

## Index

Manual assembly tools
for EO/EO-2
Manual
assembly devices
for EO/EO-2, Triple-Lok ${ }^{\circledR}$

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## Parker tube fabricating equipment

Equipment described in this section is designed to make strong, accurate tubing systems easier and more dependable. Every time you make up a tubing circuit, you want to be sure you get strong dependable joints, accurate kink-free bends and a neat system that will stand up to years of hard service. You want to fabricate the system with the least effort and risk of errors.
Parker tube fabricating equipment is designed to help you get all these benefits. Parker has been leading the way in use of tubing and in fittings design for over 60 years. All this experience has shown Parker engineers a host of ways to make tube fabricating equipment more efficient and trouble free. You'll find them all in the equipment featured here - from improvements that help you make accurate concentric flares, to bender designs that make kink-free bending easier. They'll all help you get better tubing systems with less work and less risk of mistakes in fabrication.

## Machine selection

Parker offers a variety of assembly devices and machines for different products and different applications.
Refer to overview in chapter E for machine recommendation.

## Disposal of old equipment

The TFDE electrically driven assembly machines are large stationary industrial tools within the meaning of the Electrical and Electronic Equipment Act (EC Directive 2002/96/ EC/"WEEE Directive"). This equipment is not usually used in private households but in industry. Within the scope of the Electrical Act, industrial users are responsible for the professional disposal of old equipment.

## Service

Assembly machines and standard tooling for TFDE connectors are available from stock for immediate service.
Both purchasing and leasing are possible depending on machine type and volume of business. For limited projects, assembly equipment can be provided on a rental basis via our certified distributor network.
Special "demo"-equipment is available for sales presentations and fairs.

## Technical support

TFDE machine service procedures ensure that reliable machine function and fitting performance is achieved when using genuine Parker assembly equipment.
All machines come with detailed operating manuals. Parker distributors and sales representatives are trained to give advice on operation and application. Experienced application engineers at TFDE are available when it comes to special application of TFDE assembly equipment.
In case of machine malfunction, spare machines can be provided on short notice so that production can continue. In the meantime, damaged machinery is checked and repaired at the TFDE machine repair facility. Well trained and experienced engineers take personal care that the machines return properly repaired and tested.

TFDE also offers a machine maintenance and calibration service. Standard spare parts like oil filters can be ordered from stock.

## Repair procedure

Please contact your Parker Service Center for problem solving/repair. Your correspondent will organise the repair and arrange a spare machine if required. Please do not send in machines without notice to your sales correspondent. To assure optimum service, all machine shipments must include a documentation with information about: Machine type, serial number, purchase data, problem description, contact name, phone number and complete address for return.


Experienced engineers support proper operation of TFDE assembly machinery

## Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant


## Manual assembly tools for EO/EO-2

## VOMO - Pre-assembly tools for EO/EO-2 tube connections

Simple but essential tool for the manual presetting of EO-fittings.
The use of a VOMO assures that the bite ring securely cuts into the tube without damage on the inner fitting cone.
Pre-assembly using VOMO or EOMAT must be done for all connections of:

- EO-2 with large tube dimensions (Tube O.D. 30 mm and above)
- EO-Progressive Stop Ring/Progressive Ring with stainless steel tube or standpipe fittings (E.g.: "BE"-type hose fitting).
For proper use, see EO assembly instructions. VOMO tools wear out and then may cause assembly failures. VOMO's must be checked regularly with "KONU" cone-templates (max. after 50 assemblies) and replaced when damaged or worn out.


## Specifications:

Material: hardened tool steel
Sizes: 4 LL-12 LL,

$$
6 \mathrm{~L}-42 \mathrm{~L} \text {, }
$$

$$
6 S-38 S
$$

Pre-assembly of: EO-2 and Progressive Stop Ring PSR/EO progressive Ring DPR
Economic production qty: Max. 10 assemblies per day.

## Features, advantages and benefits of pre-assembly tools:

1. Marking notch - A special ridge engraves a circular mark onto the tube end to verify that it was properly bottomed at assembly. Failures caused by improper tube cutting or bottoming in VOMO can be recognised before final installation.
2. Flexible - A VOMO can be used anywhere to assure safe fitting assembly - even at assembly sites where EOMAT machines are not available.
3. Safe - Hazardous blowout of incorrect assembled standpipe hose fittings or stainless steel tube can be avoided by VOMOassembly.

4. Efficient - There is no doubt that VOMO-presetting contributes to save time and effort in bite-type assembly. The small investment pays back immediately.
5. Special - VOMO tools are specifically designed and manufactured to match EO-fitting standards.
6. Tool lifetime - Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous

| Series | Tube O.D. mm | Pre-assembly tools Order code | Cone-templates Order code |
| :---: | :---: | :---: | :---: |
| LL | 04 | VOMO04LLX | KONU04LL |
|  | 06 | VOMO06LLX | KONU06LL |
|  | 08 | VOMO08LLX | KONU08LL |
|  | 10 | VOMO10LLX | KONU10LL |
|  | 12 | VOMO12LLX | KONU12LL |
| L | 06 | VOMO06LX | KONU06L ${ }^{11}$ |
|  | 08 | VOMO08LX | KONU08L ${ }^{11}$ |
|  | 10 | VOMO10LX | KONU10L ${ }^{17}$ |
|  | 12 | VOMO12LX | KONU12L ${ }^{17}$ |
|  | 15 | VOMO15LX | KONU15L |
|  | 18 | VOMO18LX | KONU18L |
|  | 22 | VOMO22LX | KONU22L |
|  | 28 | VOMO28LX | KONU28L |
|  | 35 | VOMO35LX | KONU35L |
|  | 42 | VOMO42LX | KONU42L |
| S | 06 | VOMO06SX | KONU06L ${ }^{11}$ |
|  | 08 | VOMO08SX | KONU08L ${ }^{11}$ |
|  | 10 | VOMO10SX | KONU10L ${ }^{17}$ |
|  | 12 | VOMO12SX | KONU12L ${ }^{1 /}$ |
|  | 14 | VOMO14SX | KONU14S |
|  | 16 | VOMO16SX | KONU16S |
|  | 20 | VOMO20SX | KONU20S |
|  | 25 | VOMO25SX | KONU25S |
|  | 30 | VOMO30SX | KONU30S |
|  | 38 | VOMO38SX | KONU38S |

[^0]assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant


## KONU - Cone-template for tools VOMO/MOK/MOSI

Cone-templates are essential for monitoring wear on pre-assembly tools like VOMO, MOK or MOS.

KONU must be regularly used to prevent fitting failures caused by worn out or damaged tools (DIN 3859-2: max. each 50th assembly).
For proper use see EO assembly instructions, Chapter E.

## Specifications:

Material: hardened tool steel
Sizes: 4 LL-12 LL,
$6 \mathrm{~L}-42 \mathrm{~L}$,
6S-38S
(Sizes 6L-12L
are identical to $6 S-12 S$ )


Features, advantages and benefits of cone-templates:

1. Special - KONU are high precision cone-templates specifically designed and manufactured to match EO standards.
2. Maintenance tool - A leaking fitting can be easily checked and replaced if worn-out.

| Tube O.D. mm | Cone gauges Order code |
| :---: | :---: |
| 04-LL | KONU04LL |
| 06-LL | KONU06LL |
| 08-LL | KONU08LL |
| 10-LL | KONU10LL |
| 12-LL | KONU12LL |
| 06-L | KONU06L¹) |
| 08-L | KONU08L¹) |
| 10-L | KONU10L) |
| 12-L | KONU12L¹) |
| 15-L | KONU15L |
| 18-L | KONU18L |
| 22-L | KONU22L |
| 28-L | KONU28L |
| 35-L | KONU35L |
| 42-L | KONU42L |
| 06-S | KONU06L¹) |
| 08-S | KONU08L¹) |
| 10-S | KONU10L) |
| $12-\mathrm{S}$ | KONU12L¹) |
| 14-S | KONU14S |
| 16-S | KONU16S |
| 20-S | KONU20S |
| 25-S | KONU25S |
| 30-S | KONU30S |
| 38-S | KONU38S |

${ }_{1}{ }^{1}$ Cone-templates for tube o.d. 6 to 12 are identical in series L and S .

## Selection guide: Checking equipment for EO assembly

Performance of EO tube connections is depending on perfect condition of preassembly tools and proper assembly process.
Cone-templates KONU for monitoring MOK/VOMO tool wear and AKL gauges for checking result of PSR preassembly are available.

## KONU - Cone-template for EO pre-assembly tools

## Limitations

Cone-template KONU detect wear and deformation of pre-assembly tools like VOMO, MOK or MOS. But it does not indicate failures on completed assemblies.
Cone-template KONU will not detect all possible failures of pre-assembly tools. Pre-assembly tools must be scrapped when they show visual wear or cracks, even if KONU check is OK.

|  | KONU |  |
| :--- | :--- | :--- |
| Function | Checking of preassembly <br> tools | Checking of PSR <br> assemblies |
| Will detect: <br> Deformed MOK/VOMO | Yes, compared to template | Yes, if relevant for PSR <br> performance |
| Will detect: <br> Visual damage and cracks of <br> MOK/VOMO | No | Yes, if relevant for PSR <br> performance |
| Will detect: Assembly failures <br> like: tube end not bottomed, <br> underassembly of PSR | No | Yes, if relevant for PSR <br> performance |
| Will detect: <br> Insufficient bite of PSR | No <br> Visual check required | No <br> Visual check required |
| Application | Expert template for trained <br> and experienced engineers <br> in workshop | Gauge for production <br> of PSR assemblies |

## Application

KONU is expert tooling for trained and experienced engineers. For practical
monitoring of assembly result in production, distance gauge AKL are recommended.

## Distance Gauge for Assembly AKL



## Distance Gauges AKL

Distance gauges AKL are suitable for checking the pre-assembly result of Progressive Rings PSR. They are used on pre-assembled tubes before final installation. The green LED lights up, when none of the following failures is detected:

- Excessive wear of preassembly tools MOK
- Excessive assembly force / pressure setting
- Tube end by far not bottomed in assembly tool MOK.
Therefore, assembly check by cone-template KONU can be void. Use of distance gauges AKL does not replace the check of the bite (visible collar in front of Progressive Ring).


## Specification

| Function: | Distance gauge with |
| :--- | :--- |
|  | LED indication |

Machine pre-assembly of Parker EO Progressive Ring PSR

Series:
Tube-OD:
Dimensions:

Power:

Scope of supply: Distance gauge with LED indication, batteries, master piece and instructions in a plastic case

## Ordering

## Features, Advantages \& Benefits of distance gauge AKL

1. Clear - In contrast to the visual evaluation, the simple good/bad decision is obvious, even for less experienced operators.
2. Economical - The distance gauges AKL are fast in application. The production process is not slowed down noticeably compared with other testing methods.
3. Result-oriented - In the comparison to examining the tools with the AKL teachings the assembly result is examined. Thus also the failure opportunity "Tube by far not bottomed" is detected.
4. Practical - The gauges are light, handy, easy, and can be fastened with an eye. Standard batteries are used, so that a long life span is reached.
5. Safe - The measuring head consists of high-grade steel and is not adjustable or detachable. A master piece for regular functional testing is shipped with each AKL gauge.
6. Innovative - For customers of prefabricated hydraulic tubes, so far it was not easy to inspect the assembly quality of incoming goods. Thus incorrect assemblies, which are caused by use of worn pre-assembly tools, remained often undiscovered. With the distance gauges AKL an efficient and effective inspection of incoming goods can be accomplished, allowing pro-active quality management together with the tube supplier.

## Limitations

- Distance gauges AKL are suitable only for the inspection of machine pre-assembly. After final tightening of the connection, a failure might be indicated, even if the Progressive Ring was properly assembled by the pre-assembly machine.
- Distance gauges AKL are designed for the use with Progressive Rings PSR. Parker does not take responsibility for the function with other bite type fittings. Distance gauges AKL are not suitable for
checking EO-2 and EO2-FORM connections.
- Use of distance gauges AKL does not replace the check of the bite (visible collar in front of Progressive Ring).


## Function

Distance gauges AKL are suitable for checking the effect of worn tools on pre-assembly result of Progressive Rings PSR. They are used on pre-assembled tubes before final installation. The distance gauges AKL particularly detects the position of the Progressive Ring PSR in relation to the tube end. Shining of the green LED indicates that the assembly cone can be further used. Flicker of the green LED is quite possible, since the installed tube in the gauge can have some clearance. If the wear of the assembly tool reaches $0,1 \mathrm{~mm}$ on the cone, the LED shines no longer and indicates that the tool is worn. These defective tube assemblies must not be installed and the worn assembly tool must be replaced. The inspection has to take place regularly, at the latest after 50 assemblies. Then, assembly tool check by cone-template KONU can be void.

## Operation

- Shining of the green LED indicates that the assembly cone can be further used
- If the LED doesn't shine, the assembly must not be used



## Applications

- Mass production of hydraulic tube assemblies for mobile hydraulics, automotive and agricultural vehicles
- Commercial tube manipulators for hydraulic tube assemblies
- Inspection of incoming tube assemblies at the final installation plant

| Size | Order code | Size | Order code | Size | Order code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $04-L L$ | AKL04LL | $10-L$ | AKL10L | $10-S$ | AKL10S |
| $06-L L$ | AKL06LL | $12-L$ | AKL12L | $12-S$ | AKL12S |
| $08-L L$ | AKL08LL | $15-L$ | AKL15L | $14-S$ | AKL14S |
| $10-L L$ | AKL10LL | $18-L$ | AKL18L | $16-S$ | AKL16S |
| $12-L L$ | AKL12LL | $22-L$ | AKL22L | $20-S$ | AKL20S |
| $06-L / S$ | AKL06LS | $28-L$ | AKL28L | 25-S | AKL25S |
| $08-L / S$ | AKL08LS | $35-L$ | AKL35L | $30-S$ | AKL30S |
|  |  | $42-L$ | AKL42L | $38-S$ | AKL38S |

## Manual assembly devices for EO/EO-2 tube connections

## Machine selection guide

Manual assembly devices are available to reduce assembly time and effort. High assembly quality and consistency assures reliable fitting performance. EO assembly devices are manually operated and do not need any external power supply.
Due to the low weight, easy handling and simple but reliable design, the EO assembly devices are the ideal tool for tube preparation of small quantities.

For efficient mass production, manual devices are not suitable, therefore EOMAT machines are recommended.

## Features, advantages and benefits

1. Flexible - Manual assembly devices are portable and do not need any power supply. Therefore they are ideal for on-site tube assembly, repair and plant maintenance.
2. Economic - Manual assembly devices close the gap in between manual fitting pre-assembly in a vice and the EOMAT technology. The devices contribute to save time and effort in bite type assembly. The little investment pays back immediately.
3. Controlled assembly - After preassembly, the tube joint can be easily inspected before final installation. Therefore, this manda-
tory step in fitting assembly is less likely to be forgotten.
4. Special - Each device has been especially developed for the efficient use in a certain application. The HVM-B is a handy tool for the quick pre-assembly of EO Progressive rings onto soft steel tube. The EO-KARRYMAT is a real problem solver when it comes to on-site assembly of medium to large EO-Progressive rings and EO-2 fittings onto steel and stainless steel tube.

## How to select the ideal assembly device for your application:

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

## HVM-B Pre-assembly tool

This pre-installation tool is a simple tool for a quick and safe pre-assembly of EO-Progressive Stop Ring/Progressive ring. The tool is very handy and can be used at any site provided a vice is available. Suitable for LL, L and $S$ series and tube sizes from 4 to 15 mm O.D.

## Attention:

$\triangle$ Not suitable for EO-2 assembly.
© Not suitable for stainless steel progressive ring assembly.
$\triangle$ Final assembly of $1 / 2$ turn in fitting body required.
$\triangle$ Not suitable for tube OD larger 15 mm

## Specifications:

For pre-
assembly of: EO Progressive Stop Ring (PSR)/Progressive Ring (DPR)
Pre-assembly
equals: 1 turn of nut
For assembly check and fitting installation see assembly instructions chapter $E$.
Tube O.D.: 4 to 15 mm
Min. U-bend: 25 mm
Series: LL, L and S
Tube and
fitting material: Steel
Weight: approx. 7.0 kg (without tools)
Economic production
quantity: max. 20 ass./day

## Features, advantages and benefits of pre-assembly tool:

1. Special-HVM-B is designed and manufactured to match EO-DPR standards.
2. Vice mounted - For easy workshop use, the HVM-B can be clamped into any vice.
3. Flexible - A HVM-B can be used anywhere to assure safe fitting assembly even at assembly sites where EOMAT technology is not available.
4. Efficient - There is no doubt that HVM-B-presetting contributes to save time and effort in bite-type assembly. The small investment pays back immediately.


| Series | Tube O.D. mm | Tube location plate Order code | Assembly cone Order code | Cone-template Order code |
| :---: | :---: | :---: | :---: | :---: |
| LL | $\begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \end{array}$ | HL04X <br> HL06X <br> HL08X <br> HL10X <br> HL12X | MOSIO4LLX <br> MOSI06LLX <br> MOSI08LLX <br> MOSI10LLX <br> MOSI12LLX | KONU04LL KONU06LL KONU08LL KONU10LL KONU12LL |
| L | $\begin{array}{r} 6 \\ 8 \\ 10 \\ 12 \\ 15 \end{array}$ | HL06X <br> HL08X <br> HL10X <br> HL12X <br> HL15X | MOSIO6LX <br> MOSI08LX <br> MOSI10LX <br> MOSI12LX <br> MOSI15LX | KONU06L¹) <br> KONU08L¹) <br> KONU10L ${ }^{1}$ ) <br> KONU12L¹) <br> KONU15L |
| S | $\begin{array}{r} 6 \\ 8 \\ 10 \\ 12 \\ 14 \end{array}$ | HL06X <br> HL08X <br> HL10X <br> HL12X <br> HL14X | MOSI06SX <br> MOSI08SX <br> MOSI10SX <br> MOSI12SX <br> MOSI14SX | KONU06L¹) <br> KONU08L¹) <br> KONU10L ${ }^{1}$ ) <br> KONU12L¹) <br> KONU14S |

[^1]
## HVM-B Pre-assembly tool



## EO-KARRYMAT portable pre-assembly device for EO tube connections



The EO-KARRYMAT is a dependable device for safe and efficient bite-type presetting. It allows pre-assembly of even large dimension steel and stainless steel tube at assembly sites where EOMAT technology is not available.
The EO-KARRYMAT consists of a hydraulic drive and a handpump. The hydraulic assembly pressure can be read on a gauge. The EO-KARRYMAT comes as one unit with all components firmly attached to a practical carrying frame.

## Specifications:

For pre-
assembly of: EO PSR/DPR and EO-2
Pre-assembly equals:
EO Progressive Stop
Ring (PSR): $11 / 2$ turns of nut
EO Progressive
ring (DPR): $\quad 11 / 4$ turns of nut
EO-2 "Gap closed"
$\triangle$ For assembly check and fitting installation see assembly instructions chapter E .
Tube O.D.: 6 to 42 mm
Min. U-bend: 66 mm
Series: $\quad L$ and $S$
Tube and
fitting material: Steel and stainless steel
Total cycle time: approx 30-60 sec.
Weight:
approx. 28 kg
Economic
production quantity:
max. 20 assemblies per day
Oil:
HLP23-1.22
(filled before delivery)

| Type | Order code |
| :--- | :--- |
| EO-KARRYMAT assembly device complete device including <br> handpump and carrying case, including operation manual. <br> Tools (assembly cone MOK and backing plate GHP) <br> must be ordered separately. |  |
| Promotion leaflet UK/DE | EOKARRYMAT |
| Spare parts | $4044-$ DE/UK |
| Handpump | 82C-2HP |
| Pressure gauge | EOKARRYMAT/MANO |
| Pressure chart sticker | EOKARRYMAT/CHART |
| Cover hinge | EOKARRYMAT/HINGE |
| Assembly head | EOKARRYMAT/BLOCK |

## Features, advantages and benefits of EO-KARRYMAT:

1. Ideal - Weighing 28 kg , the EOKARRYMAT is portable and does not need any power supply. Therefore the EO-KARRYMAT is the ideal tool for on-site tube assembly, repair and plant maintenance.
2. Economic - The EO-KARRYMAT closes the gap in between manual fitting pre-assembly in a vice and the EOMAT technology. EO-KARRYMAT assembly is far less hard work as manual assembly but it achieves the dependent assembly result of the EOMAT assembly machine.
3. "Must" for stainless steel - As direct assembly of stainless steel tubes in bite type fittings results in failure, a special pre-assembly process is mandatory according to ISO 8483 / DIN 3859 and all manufacturers instructions. The EO-KARRYMAT fulfils this requirement.
4. Dependable - The use of the EOKARRYMAT is far less demanding than manual fitting assembly using wrenches. It helps to prevent failures caused by insufficiant fitting assembly which is most critical on large dimension steel and stainless steel tube.
5. Controlled assembly - After preassembly, the tube joint can be easily inspected before final assembly. Therefore, this mandatory step in fitting assembly is less likely to be forgotten.
6. Special - The EO-KARRYMAT has been especially developed for the efficient on-site assembly of EO Progressive ring and EO-2 fittings.

The tools are designed to allow safe assembly of even large dimension steel and stainless steel tubes without excessive hard work.

## The applications:

- Repair workshops
- Mobile repair service
- Plant maintenance in process engineering, paper production, power plants, offshore exploration, industrial production
- On-site assembly of tubing systems

| Tube O.D. <br> $\varnothing$ [mm] |  | PSR/DPR <br> P [bar] |
| :---: | :---: | :---: |
| 6 | 45 | 30 |
| 8 | 55 | 40 |
| 10 | 65 | 50 |
| 12 | 75 | 60 |
| 14 | 95 | 70 |
| 15 | 95 | 70 |
| 16 | 110 | 90 |
| 18 | 110 | 90 |
| 20 | 160 | 120 |
| 22 | 120 | 110 |
| 25 | 210 | 160 |
| 28 | 160 | 140 |
| 30 | 300 | 200 |
| 35 | 250 | 180 |
| 38 | 350 | 280 |
| 42 | 300 | 230 |
| Installation | $\begin{aligned} & \sigma i) \\ & m_{i / 2}+c_{00} \\ & m_{9}+9_{00} \end{aligned}$ | $\begin{gathered} 2+\frac{1}{30} \\ -30 \end{gathered}$ |

## Assembly machines for EO/EO-2 and Triple-Lok ${ }^{\circledR}$

## Machine selection guide

EOMAT assembly is much more cost efficient than manual assembly of EO-fittings. Assembly time and effort are greatly reduced. Proper and consistant pre-assembly support safe and leakfree fitting performance.

EOMAT machines are specifically designed to match EO-2, EO PSR/DPR rings and Triple Lok ${ }^{\circledR}$ standards. Assembly is achieved with high precision and repeatability.
EOMAT machines are available in several versions to serve individual applications. All machines are designed for reliable workshop use even under severe construction site working conditions. Tool handling and machine operation are simple.

How to select the ideal EOMAT machine for your application:

## Features, advantage and benefits:

1. Universal - Assembly of EO-2, EO PSR/DPR rings and $37^{\circ}$ flaring for Triple-Lok ${ }^{\circledR}$ can be done with just 1 machine.
2. Efficient - With a cycle time of some 12 to 15 seconds the EOMAT machine greatly saves assembly time and effort. The investment pays back quickly.
3. Safe - Proper pre-assembly greatly reduces the danger of leaking fittings or even hazardous tube blow out.
4. Strong - Even $37^{\circ}$ flaring of larger sized stainless steel tube is done within few seconds.
5. Flexible - All tube dimensions from 6 to 42 mm can be used. All common tube materials are covered, even plastic tube (EO-2 and PSR/DPR only).
6. Marking notch - A special ridge makes a circular mark onto the tube end to verify that it was properly bottomed at assembly. Failures caused by improper tube cutting or bottoming in MOK can be recognised before final installation.
7. Reliable - For more than 20 years, hundreds of EOMAT machines have operated under heavy duty workshop conditions.

## Selection chart EOMAT Pre assembly and Flaring machines

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Assembly method: <br> E0-2 <br> D/PSR/DPR <br> Triple-Lok ${ }^{\text {® }}$ | Pressure controlled Pressure controlled | Pressure controlled Pressure controlled Conventional $37^{\circ}$ flaring | Pressure controlled Stroke controlled |
| Tube specification: Material Outside diameter Min. U-bend <br> Wall thickness: E0-2/PSR/DPR Triple Lok ${ }^{\text {® }}$ | Steel, Stainless Steel <br> 6-42 mm <br> 75 mm <br> No limitation <br> not applicable | Steel, Stainless Steel <br> 6-42 mm <br> 65 mm <br> No limitation <br> $6 \times 1$ to $38 \times 4$ or $42 \times 3 \mathrm{~mm}$ <br> (Tube 0.D. $\times$ wall thickness) | Steel, Stainless Steel, copper, nylon <br> PRO22 / PRO42: 4-22/4-42 mm <br> PR022 / PR042: approx. $35 / 70 \mathrm{~mm}$ <br> No limitation |
| Operation: Setting <br> Process control <br> Error detection: <br> Memory function <br> Oil temperature control <br> Foot operating switch | Manual pressure adjustment according to selection chart <br> Depending on: Assembly type; <br> Tube dimension; Tube material <br> Pressure gauge <br> No <br> No <br> No <br> Not available | Manual pressure adjustment according to selection chart Depending on: Assembly type; Tube dimension; Tube material <br> Pressure gauge <br> No <br> No <br> No <br> Not available | Tool detection and automatic adjustment Manual adjustment of pressure is possible <br> PLC with display <br> Warning light and message displayed if deviations in assembly process occur Memory options for custom application on MOK transponderchip <br> Warning light and message displayed Available |
| Performance <br> Overall cycle time (sec.): EO-2 presetting PSR/DPR presetting $37^{\circ}$ flaring <br> Economic production quantity: <br> Continuous operating: Weight | 1 Phase/230 V <br> 20 $25$ <br> - <br> max. 50 assemblies per day 50 \% approx. 30 kg | 1 Phase/230 V $\begin{aligned} & 12 \\ & 15 \\ & 15 \end{aligned}$ <br> max. 300 assemblies per day 80 \% approx. 66 kg | $400 \mathrm{~V}, 50 \mathrm{~Hz}, 3$-phase <br> PRO22 / PRO42: approx. 8/10 seconds PR022 / PR042: approx. 10/12 seconds <br> 100 or more assemblies per day 100\% approx. 90 kg |
| Application | Portable machine for repair and workshops | Universal assembly machine for workshop | Cost-effective commercial production |

## EOMAT ECO Mobile assembly machine for EO-2 and PSR hydraulic fittings



The EOMAT ECO is a portable machine for the assembly of EO-2 and EO Progressive Ring fittings. This electro-hydraulic unit is simple to operate; the assembly pressure is set on the digital display. The equipment is simple to use, robust and easy to move.
The EOMAT ECO is an ideal piece of equipment for hydraulic service engineers.

## Technical data

Application: assembly of Parker EO-2 and PSR Progressive Ring fittings assembly of cutting ring fittings to DIN EN ISO 8434-1
Process: pressure-controlled press operation through assembly tools
Drive: electro-hydraulic
Assembly EO-2: gap closed corresponds PSR: 11/2 turns to: of the nut
Tube steel and
material: stainless steel Tube
diameters: 6 to 42 mm
Series: $L$ and $S$
Min. U-bend: 75 mm
Speed: working stroke 15 to 20 secs, total cycle time approx. 20 to 25 secs
Dimensions: L $750 \times \mathrm{W} 360 \times \mathrm{H} 300$ mm
Weight: $\quad 30 \mathrm{~kg}$
Electrical 230 V 1 -phase
power rating: 50 Hz 700 W
Operation:
for detailed assembly instructions, see our fittings technology technical handbook, chapter E. For safety information, see machine operating manual.

1. Install assembly cone and backing plate
2. Set the setting pressure on the display in accordance with the chart
3. Insert tube complete with nut and ring
4. Operate START button and keep pressed
5. Hold the tube firmly during the assembly operation and press against the stop
6. The assembly operation is complete when the cylinder has travelled back to its starting position
7. Assembly inspection and final assembly should proceed in accordance with the operating manual.

## Performance:

Economic production quantity: max. 100 assemblies per day.

| Type | Order code |
| :--- | :--- |
| EOMAT ECO basic machine <br> Ready to operate, including operating manual <br> Without tools, no separate assembly fixture required | EOMATECO230V |
| Bulletin | 4046 via Parker catalogue <br> service EMDC |
| Operating manual UK/DE/FR/IT/ES | EOMATECO/MANUAL |
| Pressure chart sticker | EOMATECO/CHART |
| Standard preventive maintenance | EOMATECO/INSPECTION |

Setting pressures


The stated values are guidelines. The results of pre-assembly should therefore be thoroughly checked.

## EOMAT UNI assembly and flaring machine

## General

The EOMAT UNI is an electro-hydraulic machine for the assembly of:

## EO-2

EO PSR/DPR and
Triple-Lok ${ }^{\circledR} 37^{\circ}$ flared tube fittings.
Compared to manual assembly it greatly reduces assembly time, effort and cost and also guarantees leakfree performance of constant high-quality fitting assemblies.
Common tube materials such as steel (ST 37.4 NBK, ST 52.4 NBK), stainless steel (1.4571/1.4541/316Ti or similar) and copper can be pre-assembled.
The tool range covers all metric tube sizes from 4 to 42 mm outer diameter. The required operating pressure is variable and set at the LED-Display. The unit may therefore be used for a variety of different applications. The tooling for either EO-2/ PSR/DPR pre-assembly or tube flaring may be manually replaced, without the use of tools.

## Technical data

Tube diameters: 6-42 mm
Min. U-bend: 65 mm
Series: L and S
Oil:
Esso Nuto H 32 or equal, 3.5L
(Reference oil change, see label on unit)
Operating pressure:
Variable from 15 to 200 bar
Dimensions:
L 515 mm, W 535 mm, H 285 mm

## Performance:

Overall cycletime: 12-15 sec. Economic production quantity: max. 300 assemblies per day
Hydraulic pump:
$1.2 \mathrm{~kW}-3.7 \mathrm{l} / \mathrm{min}$
Electrical connection:
220-240 V/ 1~ / $50 \mathrm{~Hz} / 9.5 \mathrm{~A}$
Connection cable:
5 m - Earth plug
Weight: 66 kg

We reserve the right to make modifications in the course of further technical development.

## Features, advantages

## and benefits:

1. Universal - Assembly of EO-2, EO-PSR/DPR and $37^{\circ}$ flaring for TripleLok ${ }^{\circledR}$ can be done with just 1 machine.
2. Efficient - With a cycle time of some 15 seconds the EOMAT UNI greatly saves assembly time and effort. The investment pays back quickly.
3. Safe - Proper pre-assembly greatly reduces the danger of leaking fittings or even hazardous tube blow out.
4. Strong - Even $37^{\circ}$ flaring of larger sized stainless steel tube is done within few seconds.
5. Flexible - All tube dimensions from 4 to 42 mm can be pre-assembled. All common tube materials are covered.
6. Workshop tool - At 66 kg , the EOMAT UNI can be brought to an assembly site.
7. Marking ridge - All MOK tools feature a special ridge in the bottom surface which is designed to make a circular groove into the tube-end at assembly. No mark indicates that the tube-end has not been properly bottomed at assembly.
8. Reliable - For more than 20 years, hundreds of machines are operated under heavy duty workshop conditions.


Fixture for
PSR/DPR/EO-2 preassembly
(Mounting of tube location plates)

## EOMAT UNI assembly and flaring machine

Basic operation for EO-2

## Functional nuts

See EO-2 instructions for fitting assembly

1. Adjust EO-2 pressure according to chart (A)
2. Insert the pre-assembly fixture in the tool mounting (weight approx. 5.5 kg ).
3. Select the assembly cone (MOK) and backing plate (GHP) in accordance with the tube size and type.
4. Place and lock the assembly cone in the tool holder. Place the backing plate in the slot in the fixture.
5. Slide the EO-2 functional nut onto the tube, which has been cut off square and deburred.
6. Place the tube with the EO-2 functional nut in the pre-assembly fixture between backing plate and assembly cone.
7. Press the tube against the stop in the assembly cone. Hold the tube in this position. Press and hold the start button until the pre-assembly process is complete.
8. Take the assembled tube connection out of the location plate. See EO-2 assembly instruction (chapter E) for assembly check and installation instructions.
9. Check assembly result before final installation.

## Basic operation for EO PSR/DPR ferrules See PSR/DPR instructions for fitting assembly

1. Adjust PSR/DPR pressure according to chart (A)
2. Insert the pre-assembly fixture in the tool mounting (weight approx. 5.5 kg ).
3. Select the assembly cone (MOK) and backing plate (GHP) in accordance with the tube size and type. Check the assembly cone using a cone-template.
4. Place the assembly cone in the tool holder. Place the backing plate in the slot in the fixture.
5. Oil the ring, nut and assembly cone.
6. Slide the nut and ring onto the tube, which has been cut off square and deburred.
7. Place the tube with nut and progressive ring or cutting ring in the pre-assembly fixture between backing plate and assembly cone.
8. Press the tube against the stop in the assembly cone. Hold the tube in this position. Press and hold the start button until the pre-assembly process is completed.
9. Take the pre-assembled tube out of the backing plate. See EO PSR/ DPR assembly instruction (chapter E) for assembly check and installation instructions.
10. Check assembly result before final installation.

## Important!

Only proceed with pre-assembly when a tube with nut and cutting ring has been placed in the fixture (failure to observe this can result in damage to the tools). Longer tubes are to be suitably supported during pre-assembly. The assembly cones are to be regularly checked for correct dimensions using the cone-template and should be replaced when necessary.

Caution: do not reach into the working area of the pre-assembly fixture while it is operating!

## Basic operation for $37^{\circ}$ tube flaring

See Triple-Lok ${ }^{\circledR}$ instructions for fitting assembly

1. Adjust Triple-Lok ${ }^{\circledR}$ pressure according to chart (A)
2. Insert the tube flaring fixture in the toolmounting (weight approx. 19.5 kg ).

3. Lubricate the flaring pin.
4. Insert the flaring die set corresponding to the tube size.
5. Push the nut and support sleeve onto the tube.
6. Push the tube through the flaring die hole to the stop plate. To prevent misalignment, longer tubes are to be supported during the flaring process.
7. Press and hold START button until flaring process is completed.
8. Lift the tube with the flaring die upwards out of the fixture.
9. To release the tube, place the flaring die set in the opening provided in the fixture and tilt the tube to one side.
10. Check assembly result before final installation.

## Important!

Do not drive the flaring pin into the flaring die without a tube in position. The roughened surface of the flaring die must be absolutely free of oil and grease to prevent the tube from slipping.

Caution: do not reach into the working area of the flaring fixture while it is operating!

EOMAT UNI assembly and flaring machine
Pressure setting chart A


[^2]
## Assembly tooling

## EOMAT UNI assembly and flaring machine

## Ordering

| Type | Order code |
| :--- | :--- |
| EOMAT UNI Basic machine <br> Ready to use, including operation manual <br> Filled with hydraulic oil <br> Without EO assembly fixture/Flaring fixture <br> Without tools for EO-assembly/37${ }^{\circ}$ flaring <br> Basic machine 230 V, 1 Phase, 50 Hz <br> Rental (monthly usage) | EOMATUNI230V <br> EOMATRENTFEE |
| Fixture for PSR/DPR/EO-2 assembly | EOMATSCHNEIDRX |
| $37^{\circ}$ Flaring fixture for Triple-Lok ${ }^{\circledR}$ including flaring pin | EOMATBOERDELBX |
| EOMAT UNI promotion leaflet UK | 4042/UK |
| EOMAT UNI promotion leaflet DE | 4042/DE |
| EOMAT UNI operating manual UK/DE/FR/IT | EOMATUNI/MANUAL |
| Standard preventive maintenance | EOMATUNI/INSPECTION |

Assembly fixtures, tools, cone-templates, and lubricant must be ordered separately
Assembly tools for PSR/DPR/EO-2 see page H19-H20.
$37^{\circ}$ flaring tools for Triple-Lok ${ }^{\circledR}$ see page H30.

## Spare parts

| Type | Order code |
| :--- | :--- |
| Fixing clip for MOK | EOMAT/CLIP |
| $37^{\circ}$ flaring pin | EOMAT/FLAREPIN |
| O-ring for flaring pin | EOMAT/0212500 |
| Tube stop assembly for flaring block | EOMAT/0213800 |
| Pressure chart sticker | EOMATUNI/CHART |
| Spring for flaring block | SCE-025-01 |
| LED Display for pressure adjustment |  |

EO PSR/DPR and EO-2 assembly tools for EO-KARRYMAT/EOMAT ECO/EOMAT UNI


Assembly cone MOK


Tube locating plate GHP


Cone-template KONU for MOK


Assembly fixture must be installed on EOMAT UNI II/III

| Size |  | Order code |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Tube-O.D. | Assembly cones for EO PSR/DPR MOK | Assembly cones for EO-2 ${ }^{4}$ ) MOK | Backing plates GHP | Distance control gauges AKL | Cone-templates KONU |
| L ${ }^{3}$ ) | $\begin{array}{r} 4 \\ 6 \\ 8 \\ 10 \\ 12 \end{array}$ | MOK04LLX <br> MOK06LLX <br> MOK08LLX <br> MOK10LLX <br> MOK12LLX | as <br> MOK for PSR/DPR | GHP04X GHP06X GHP08X GHP10X GHP12X |  | KONU04LL KONU06LL KONU08LL KONU10LL KONU12LL |
| $L$ | $\begin{array}{r} 6 \\ 8 \\ 10 \\ 12 \\ 15 \\ 18 \\ 22 \\ 28 \\ 35 \\ 42 \end{array}$ | MOK06LX <br> MOK08LX <br> MOK10LX <br> MOK12LX <br> MOK15LX <br> MOK18LX <br> MOK22LX <br> MOK28LX <br> MOK35LX <br> MOK42LX | MOKEO206L <br> MOKEO208L <br> MOKEO210L <br> MOKEO212L <br> MOKEO215L <br> MOKEO218L <br> MOKEO222L <br> MOKEO228L <br> MOKEO235L <br> MOKEO242L |  | AKL06LS <br> AKL08LS <br> AKL10L <br> AKL12L <br> AKL15L <br> AKL18L <br> AKL22L <br> AKL28L <br> AKL35L <br> AKL42L | KONU06L¹) <br> KONU08L¹) <br> KONU10L¹) <br> KONU12L¹) <br> KONU15L <br> KONU18L <br> KONU22L <br> KONU28L <br> KONU35L <br> KONU42L |
| S | 6 8 10 12 14 16 20 25 30 38 | MOK06SX MOK08SX MOK10SX MOK12SX MOK14SX MOK16SX MOK20SX MOK25SX MOK30SX MOK38SX | MOKEO206S <br> MOKEO208S <br> MOKEO210S <br> MOKEO212S <br> MOKEO214S <br> MOKEO216S <br> MOKEO220S <br> MOKEO225S <br> MOKEO230S <br> MOKEO238S | GHP06X ${ }^{1}$ ) <br> GHP08X ${ }^{1}$ ) <br> GHP10X ${ }^{1}$ ) <br> GHP12X ${ }^{1}$ ) <br> GHP14X <br> GHP16X <br> GHP20X <br> GHP25X <br> GHP30X <br> GHP38X | AKL06LS <br> AKL08LS <br> AKL10S <br> AKL12S <br> AKL14S <br> AKL16S <br> AKL20S <br> AKL25S <br> AKL30S <br> AKL38S | KONU06L¹) <br> KONU08L¹) <br> KONU10L¹) <br> KONU12L¹) <br> KONU14S <br> KONU16S <br> KONU20S <br> KONU25S <br> KONU30S <br> KONU38S |

Flaring tools see KARRYFLARE

1) Backing plates, cone-templates and flaring die sets for series $L$ and $S$ for tube outer diameter $6,8,10$ and 12 are the same.
2) Note: Two-part backing plates for tube OD 35 and 42.
3) Assembly tools for LL-series for EOMAT UNI on request.
4) Special MOK for easy tube insertion. MOK for EO-2 are marked with groove.

## Tool mounting rack

Practical rack for storing 10 pieces each assembly cone MOK and backing plate GHP.

| Type | Order code |
| :--- | :--- |
| Tool mounting rack for GHP and MOK | EOMATWERKZGAUFN.X |



## Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant
- MOK EO-2 don't wear out

Ferulok assembly tools for EO-KARRYMAT/EOMAT ECO/EOMAT UNI


Assembly cone

| Size |  | Order code |  |
| :---: | :---: | :---: | :---: |
| Dash size | Tube-O.D. inch | Back-up plate | Assembly cone |
| 4 | $1 / 4$ | $975867-4$ | $976521-4$ |
| 6 | $3 / 8$ | $975867-6$ | $976521-6$ |
| 8 | $1 / 2$ | $975867-8$ | $976521-8$ |
| 10 | $5 / 8$ | $975867-10$ | $976521-10$ |
| 12 | $3 / 4$ | $975867-12$ | $976521-12$ |
| 14 | $7 / 8$ | $975867-14$ | $976521-14$ |
| 16 | 1 | $975867-16$ | $976521-16$ |
| 20 | $11 / 4$ | $975867-20$ | $976521-20$ |
| 24 | $11 / 2$ | $975867-24$ | $976521-24$ |
| 32 | 2 | $975867-32$ | $976521-32$ |

Assembly tools for inch tube bite type FERULOK.
Machine setting according to correspondant size EO DPR.

## EOMAT PRO - Economic assembly machine for EO-2 and progressive ring fittings



The EOMAT PRO is a powerful machine for economical and safe tube installations. The device is designed for installation of Parker EO-2 and progressive ring fittings to DIN EN ISO 8483-1 (DIN 2352) with common tube materials (steel, stainless steel, copper, nylon). The EOMAT PRO is fast and quiet. It permits the assembly of very tight and complex tube bends. Automatic tool detection guarantees short set-up times and prevents errors due to setting the device incorrectly. Unlike conventional cutting ring assembly devices, the EOMAT PRO is stroke-controlled and produces accurate and reproducible assembly results.
The EOMAT PRO can be used in automatic or manual mode. In automatic mode, the settings are read from a transponder chip in the tool. The operator cannot change the device settings in automatic mode.
In the display the tube diameter and the type of installation (EO-2 or progressive ring) will be shown.
There is also a useful piece counter which can be reset by the operator.
Other messages can appear about the assembly cones - for example, notifications about routine checks and tool lifetime. If there is a significant, implausible variation, the display will show an error message. If universal MOK tools are used with universal parameters, this means that only implausible gross deviations will be displayed.
Adaptive assembly cones (MOK-RW) permit the operator to control and set the installation parameters and limits in a few simple steps. In this way the tool is optimized for the specific installation. These individual parameters deliver the best results for the tube material, wall thickness and lubricant used. The device will show slight deviations from the nominal values with a red warning light and a prompt in the display to check the installation. It is therefore possible to detect connections that have been incorrectly installed, check them and remove from the process if needed (e.g. the ring was mounted the wrong way around).
Automatic tool detection, the stored installation values and the display of error messages (red warning light and display) cannot be deactivated in automatic mode by the operator.

In manual mode, different installation values can be set. Manual mode is activated using a key switch. The key is supplied with every device.

## The device comes in two versions:

- The quick EOMAT PRO22 for tube sizes up to 20-S/22-L. It has a compact assembly head for tight tube bends.
- The powerful EOMAT PRO42 with a robust assembly head for all sizes up to 38-S/42-L.


## Technical data

Application: Economical mass production of Parker EO tube connections Installation of Parker EO-2 and progressive stop ring (PSR) fittings Installation of cutting ring fittings in accordance with DIN EN ISO 8434-1
Process: Automatic mode PSR: Stroke-controlled assembly with plausibility check Manual mode and EO-2: Pressurecontrolled assembly without error detection
Installation requires: EO-2: Gap to be closed
PSR: $1 \frac{1}{2}$ turns of the union nut Other products: See the manufacturer's documentation
Tube material: Steel, stainless steel, copper, nylon
Tube specification: All permitted tubes for use with Parker EO couplings
Tube diameter: EOMAT PRO22: 4 to 22 mm (except for EO-2-20-S)
EOMAT PRO42: 4 to 42 mm
Range:
Min. U-bend:
Tool Identification: Uses RFID technology, the transponder is in the MOK assembly cone
Error detection: Plausibility check of the installation parameters after installation
Display: Text messages and warning light
Available languages: German, English, French, Spanish, Italian
Display: $\quad$ Automatic mode: Type of fitting, tube diameter and range
Manual mode: Pressure set
Piece counter (resettable)
Error messages: "Check installation result" in the case of non-plausible installation parameters.
Reminder to check the tool after every 50 uses.
Reminder to change the tool when the end of its lifetime is reached.
Warnings about critical hydraulic oil level and temperature.

Speed:
EOMAT PRO 22: ca 1.0 s stroke distance, ca 8-10 s total cycle time EOMAT PRO 42: ca 2.0 s stroke distance, ca $10-12$ s total cycle time
Economic
production quantity: around 100 assemblies per day
Operating duration: 100\%
Noise: $\quad$ Less than $75 \mathrm{~dB}(\mathrm{~A})$
Ambient
temperature: $\quad 0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
Storage temperature: $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Parameters: No condensing humidity
Dimensions: $\quad \mathrm{L} 620 \mathrm{~mm} \times \mathrm{W} 735 \mathrm{~mm} \times \mathrm{H} 340 \mathrm{~mm}$
Weight:
Operational
resources:

Electrical power:
Cable:
Tools: EOMAT PRO 22: MOK PRO assembly

Lubricant:
Test equipment:

Esso Hydraulic On Nuto H32 or equivalent (filled for delivery) cones and MOS compact rear supports
EOMAT PRO 42: MOK PRO assembly cones and GHP standard backing plates 90 kg

EO-NIROMONT
AKL distance gauges
3. Fit the tube with the union nut and ring
4. Press and hold the START button
5. Hold the tube securely through the whole assembly process and push it into the limit stop
6. The assembly process is finished when the cylinder moves back to the starting position
7. Assembly inspection and final assembly is done according to the assembly instructions (see chapter E)

## Tool lifetime

Assembly tools are subject to wear, and must be periodically (at least every 50 assemblies) cleaned and inspected (inspection instructions, see chapter E) Worn tools can cause dangerous assembly failures, and need to be replaced in good time. High tool life can be achieved by:

- Regular cleaning and lubrication
- Store protected from dirt and corrosion
- Careful trimming and cleaning of the tube ends
- Proper tool selection and operation
- Use of the recommended lubricant

The MOK PRO assembly cones are made from wear-resistant tool steel, and are therefore suited to mass production. After this lifespan is reached, the display will show that a tool change is needed. The worn tool should be replaced, it will no longer work in automatic mode. Worn assembly cones can be used after the end of their expected lifespan in manual mode with care.

| Machine/Item | Order code |
| :--- | :--- |
| EOMAT PRO machine, <br> ready to use, with key for selection <br> switch Auto/Manual, with operation <br> manual, filled with hydraulic oil, <br> without tooling and accessories |  |
| EOMAT PRO22 <br> Tube-OD 4-22 mm <br> 400 V, 50 Hz, 3 Phase <br> Renting (monthly rate) <br> Leasing (2 year hire purchase) | EOMATPRORENTFEE <br> EOMATPROLEASEFEE |
| EOMAT PRO42 <br> Tube-OD 4-42 mm <br> 400 V, 50 Hz, 3 Phase <br> Renting (monthly hire rate) <br> Leasing (2 year hire purchase) | EOMATPRO42400V |
| Accessoires/Item | EOMATPRORENTFEE |
| EO-NIROMONT Liquid lubricant in a <br> brush-in-cap can (250 cc) | EONIROMONTAPPLICATOR |

## EOMAT PRO - features, advantages and benefits

- Low unit costs due to its fast and efficient hydraulic drive
- Compact assembly head for tight and complex bends
- Long lifespan of the assembly tools
- Settings are automatically read from the tool
- Stroke-control achieves a consistently good fitting result
- In automatic mode the operator cannot adjust the installation parameters
- A display showing the number of pieces processed and any error messages
- Adaptive tools for optimal installation parameters and the best possible error detection
- Oil volume and the heat capacity is designed to cope with mass assembly under continuous or shift working patterns
- The foot switch allows the operator a high degree of flexibility


## Operation

Detailed installation instructions and safety information can be found in the operation manual

1. Insert the assembly cone and backing plate
2. In automatic mode, the display shows the mounting type and dimensions

## Assembly tools for EO fittings

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  | Tool order code |  |  |  |  |  |  |
| Series | $\begin{gathered} \hline \text { Pipe } \\ \mathrm{OD} \\ (\mathrm{~mm}) \\ \hline \end{gathered}$ | Adaptive assembly cone for progressive ring | Standard assembly cone for progressive ring | Standard assembly cone for EO-2 | Backing plate <br> for <br> EOMAT <br> PRO42 | Compact backing plate for EOMAT PRO22 | Distance gauge only for progressive ring | Cone template for assembly cone |
| L | 04 | MOK04LLPRORW | MOK04LLPRO | - | GHP04X | GHP04PRO | AKL04LL | KONU04LL |
|  | 06 | MOK06LLPRORW | MOK06LLPRO | - | GHP06X | GHP06PRO | AKL06LL | KONU06LL |
|  | 08 | MOK08LLPRORW | MOK08LLPRO | - | GHP08X | GHP08PRO | AKL08LL | KONU08LL |
|  | 10 | MOK10LLPRORW | MOK10LLPRO | - | GHP10X | GHP10PRO | AKL10LL | KONU10LL |
|  | 12 | MOK12LLPRORW | MOK12LLPRO | - | GHP12X | GHP12PRO | AKL12LL | KONU12LL |
| $L$ | 06 | MOK06LPRORW | MOK06LPRO | MOKEO206LPRO | GHO06X | GHP06PRO | AKL06LS | KONU06L |
|  | 08 | MOK08LPRORW | MOK08LPRO | MOKEO208LPRO | GHP08X | GHP08PRO | AKL08LS | KONU08L |
|  | 10 | MOK10LPRORW | MOK10LPRO | MOKEO210LPRO | GHP10X | GHP10PRO | AKL10LL | KONU10L |
|  | 12 | MOK12LPRORW | MOK12LPRO | MOKEO212LPRO | GHP12X | GHP12PRO | AKL12LL | KONU12L |
|  | 15 | MOK15LPRORW | MOK15LPRO | MOKEO215LPRO | GHP15X | GHP15PRO | AKL15L | KONU15L |
|  | 18 | MOK18LPRORW | MOK18LPRO | MOKEO218LPRO | GHP18X | GHP18PRO | AKL18L | KONU18L |
|  | 22 | MOK22LPRORW | MOK22LPRO | MOKEO222LPRO | GHP22X | GHP22PRO | AKL22L | KONU22L |
|  | 28 | MOK28LPRORW | MOK28LPRO | MOKEO228LPRO | GHP28X | - | AKL28L | KONU28L |
|  | 35 | MOK35LPRORW | MOK35LPRO | MOKEO235LPRO | GHP35X | - | AKL35L | KONU35L |
|  | 42 | MOK42LPRORW | MOK42LPRO | MOKEO242LPRO | GHP42X | - | AKL42L | KONU42L |
| s | 06 | MOK06SPRORW | MOK06SPRO | MOKEO206SPRO | GHP06X | GHP06PRO | AKL06LS | KONU06L |
|  | 08 | MOK08SPRORW | MOK08SPRO | MOKEO208SPRO | GHP08X | GHP08PRO | AKL08LS | KONU08L |
|  | 10 | MOK10SPRORW | MOK10SPRO | MOKEO210SPRO | GHP10X | GHP10PRO | AKL10S | KONU10L |
|  | 12 | MOK12SPRORW | MOK12SPRO | MOKEO212SPRO | GHP12X | GHP12PRO | AKL12S | KONU12L |
|  | 14 | MOK14SPRORW | MOK14SPRO | MOKEO214SPRO | GHP14X | GHP14PRO | AKL14S | KONU14S |
|  | 16 | MOK16SPRORW | MOK16SPRO | MOKEO216SPRO | GHP16X | GHP16PRO | AKL16S | KONU16S |
|  | 20 | MOK20SPRORW | MOK20SPRO | MOKEO220SPRO | GHP20X | GHP20PRO | AKL20S | KONU20S |
|  | 25 | MOK25SPRORW | MOK25SPRO | MOKEO225SPRO | GHP25X | - | AKL25S | KONU25S |
|  | 30 | MOK30SPRORW | MOK30SPRO | MOKEO230SPRO | GHP30X | - | AKL30S | KONU30S |
|  | 38 | MOK38SPRORW | MOK38SPRO | MOKEO238SPRO | GHP38X | - | AKL38S | KONU38S |
|  |  | Programmable with individual parameters for plausibility checks | Programmed with universal parameters without effective error detection | Programmed with universal parameters without effective error detection | Also suitable for EOKARRYMAT and all EOMAT devices from Parker | Only suitable for the EOMAT PRO 22 device from Parker | To check the assembly result of Parker EO Progressive rings (not for EO-2) | To check wear of MOK assembly cones for progressive rings (not MOK EO-2) |

## Assembly tooling

## The WorkCenter F3

## All aboard

The WorkCenter F3 is completely automatic in operation and has been designed for practical workshop application. Opening

the doors turns the machine into a totally equipped WorkCenter. The tool storage area is located in the front the tools are neatly laid out and easily viewed. No other workbenches or tool racks are required. Special convenient-to-handle tools make the machine setups and tool changes easier. Thanks to automatic tool recognition, the operator has only to press the start button, whereupon the tube is formed into the correct shape in one pass. This means that EO2-FORM and EO-3 ${ }^{\circledR}$ connections are extremely simple to manufacture. The WorkCenter F3 is so reliable because of its powerful hydraulic drive and robust forming tools.

- Workshop machine for universal use
- 6 to $38 / 42 \mathrm{~mm}$ tube OD
- Cycle time approx. 20 seconds
- Especially advantageous for: Hydraulic presses, cranes and lifts, heavy machinery, shipbuilding, offshore and hydraulic steelworks

medium tubes from 6 to 22 mm can be accommodated on the new machine. The compact assembly head enables even tight tube bends to be machined.
- Production machine for economical and fail-safe manufacturing
- 6 to 22 mm tube OD
- Cycle time approx. 6 seconds
- Advantageous for applications such as: manufacturers of agricultural machinery, construction machines, trucks, fork lift trucks and other massproduced hydraulic equipment


## The WorkCenter PRO22

## Mass production without tears

The WorkCenter PRO22 is based on proven EO2-FORM technology and was specially designed for the economic production of EO2-FORM tube fittings. Compared with the WorkCenter F3, the PRO22 production machine works considerably more efficiently and can machine tighter tube bends. Because of its powerful drive and efficient cooling, continuous mass production on a shiftwork basis is provided for. In addition, the machine is especially quiet and vibrationfree in operation. Small to

Assembly tooling

| Technical Data |  |
| :--- | :--- |
| Machine | WorkCenter F3 and PRO22 |
| Designated use | Cold forming of tube ends for tube connections |
| Method | Axial swaging |
| Suitable for | EO tube fittings to DIN EN ISO 8434-1, EO-3 ${ }^{\circledR}$ fittings |
|  | Hose Connections to DIN 71550 |
| Tube specification |  |
| Steel tubing | E235 / ST37.4; E355 / ST52.4 |
| Stainless steel tubing | 1.4571 |
| Other materials | CuNiFe, duplex and others on request |
| Boiler tube | Tubes for turbine construction on request |
| Tools | Interchangeable |
| Forming die sets | "MF3" single part forming die sets, one type for each tube OD |
| Forming pin | "BF3" forming pin with inner mandrel, one type each per tube OD, wall thickness and material |
| Function |  |
| Tool change | Manual |
| Setting | Automatic tool recognition and pressure setting |
| Tube clamping | Hydraulic |
| Forming | Hydraulic |
| Controls | Automatic sequence: after pressing START button: Clamp - form - withdraw - unclamp |
| Environmental conditions |  |
| Working temperature | $+10 \ldots+50^{\circ} \mathrm{C}$ |
| Relative humidity | Msc. $90 \%$, non-condensing |

## WorkCenter F3 and PRO22



| Type | WorkCenter F3 | WorkCenter PRO22 |
| :---: | :---: | :---: |
| Specifications |  |  |
| Type | Universal workshop machine | Powerful production machine |
| Design | WorkCenter | WorkCenter |
| Application | Alternative to welding | Efficient mass production |
| Weight | Approx. 330 kg | Approx. 375 kg |
| Dimensions ( $\mathrm{L} \times \mathrm{B} \times \mathrm{H}$ ) | $660 \times 800$ (open: 1,300)×1,150 | $660 \times 800$ (open: 1,300) $\times 1,200$ |
| Electrical supply | $400 \mathrm{~V}, 50 \mathrm{~Hz}, 3$ phase $230 \mathrm{~V}, 50 \mathrm{~Hz}, 3$ phase $440 \mathrm{~V}, 60 \mathrm{~Hz}, 3$ phase | $400 \mathrm{~V}, 50 \mathrm{~Hz}, 3$ phase |
| Electric motor drive rating | 4 kW | 4 kW |
| Oil cooler | Optional | Standard |
| Performance data |  |  |
| Steel tube | $6 \times 1 \ldots 38 \times 7 / 42 \times 4$ | $6 \times 1 \ldots 20 \times 2 / 22 \times 2$ |
| Stainless steel tube | $6 \times 1 \ldots 38 \times 5 / 42 \times 3$ | $6 \times 1 \ldots 20 \times 2 / 22 \times 2$ |
| Minimum width U-bend | Approx. 135 mm | Approx. 100 mm |
| Cycle time | 15-20 sec. | Ca. 6 sec. |
| Economic production quantitiy | Max. 100 formings/hour Max. 200 forming/hour (with oil cooler) | Max. 600 formings/hour |
| Applications | Ideal for project and workshop tasks, small batches and on-site installations. Tubes of all sizes. | Economic mass production of small to medium tube dimensions |

## Features, advantages and benefits

1. Process / Product concept - The EO2-FORM technology is not a stand-alone machine or a new fitting system. It is a product extension of the EO-2 range which has existed since 1993. Exactly the same, proven seal elements are used.
2. Workcenter concept - All tools, handling devices, lubricants and the operator manual are well organised inside the machine. Once the doors are opened, the machine turns into a stand-alone workcenter for tube preparation. On the top shelf, there are practical compartments for rules, pens, lubricant and standard EO-boxes with nuts and sealing rings. No additional workbenches or shelves for tooling are required.
3. Easy operation - One single START-button is all that needs to be operated to run a forming cycle completely. No "zero position" or "reset" activities have to be performed in-between two forming cycles. For efficient mass production, a foot switch is available. A label on the machine head shows all operation steps in pictograms and all important dimensions in charts.
4. Easy tool change - An ergonomic, pistol-like device allows quick and easy change of the one-piece clamping die set without opening the forming head or even touching the tools. Another handle speeds up the setup process of the forming pin in the bayonet mechanism.
5. Easy handling - Standard tools and one set of EO-2 sealing rings are suitable for all common hydraulic tube dimensions. No special sleeves are required for thin wall or small diameter tube.
6. Well organised - All tools and accessories are well organised in a practical compartment inside the machine housing. Nothing gets dirty, lost or confused.
7. Easy transport - The machine is equipped with heavy duty wheels so that it can be moved around by
one person without hard work or additional equipment. Special attachments for crane and forklift truck transport are standard. A reeling serves as handle, protection and attachment for fixing belts when transported by truck. Tools and all accessories are safely and cleanly stored inside.
8. Easy logistics - EO2-FORM uses the same components as EO-2. Special sets of nuts and sealing rings can be ordered with one part number (FORM ...). This reduces ordering effort and contributes to achieve availability with optimum inventory.
9.Stainless steel capabilities Forming pins for stainless steel tubes are specially designed for optimum forming results and surface coated for maximum lifetime. All forming pins for stainless steel tube are marked with a blue dot. Clamping dies can be used for both, steel and stainless steel tube.
10.Approved functional system -EO2-FORM has been on market for years. It is approved for use in shipbuilding, offshore industry, hydraulic water lock systems, press and crane manufacturing, heavy mobile equipment and general machine building. EO2-FORM is tested and approved from authorities like German Lloyd, DNV or from end-users like Daimler-Chrysler.
11.Cost saving - Compared to welding or brazing, EO2-FORM and EO$3^{\circledR}$ are much less time consuming. Special tube preparation and finishing are not necessary. Cold forming uses only a fraction of the energy needed for brazing or welding.
12.Superior vibration resistance The process achieves a smooth structural transformation of the tube wall. There are no sharp edges or notches to reduce the vibration resistance.
13.Superior mechanical strength - The working contact area of the EO2-FORM connection is the flat front surface of the metal support ring which is made of heat-treated, high-strength steel or stainless steel.

This provides superior mechanical strength without settling, loosening or need for re-tightening.
14.Universal - The WorkCenter can cold-form all common steel and stainless steel tube materials for hydraulic pipework. Even exotic materials such as Cu-NiFe or Duplex can be formed. The tools cover metric tube sizes from 6 to 42 mm OD.
15.Short tube ends - The compact clamping device and special dies are suitable for machining complex tube bends.
16. Noise/energy loss reduction - The process results in a smooth inner contour of the tube. Minimum pressure drop, heat and noise is created. No hidden corners allow the accumulation of air, dirt or other sources of trouble.
17.Clean - The process is environmental clean and safe. As no heat is used, hazards from fumes or heat do not occur.
18.Zinc plated tubing - The process allows the use of zinc-plated tubing. The costs of cleaning or painting are saved.
19. Quality - Tube clamping and tool functions are fully automated. Proper joint geometry and seal dimensions are achieved by using standard EO-2 sealing rings. Therefore high and consistent quality is achieved without manual adjustment.
20.Proven Technology - Since 1993, millions of EO-2 fittings have operated worldwide under heavy duty conditions, providing leak-free hydraulic systems.
21.No restrictions - The process allows to use EO-2 elastomeric sealing technology even for applications where bite-type connectors are not permitted by safety standards, for example hydraulic presses, cranes, lifts or ship canal systems locks.

## WorkCenter for EO2-FORM and EO-3 ${ }^{\circledR}$ high pressure tube connections

| Machine Type | Order code F3 | Order code PRO22 |
| :---: | :---: | :---: |
| WorkCenter F3 basic unit for forming tube ends, ready to operate with magnetic gripper, holder and operator's handbook, but without tools, packed in a special transportation box |  |  |
| Universal F3 WorkCenter <br> Tube OD 6-38/42 mm <br> $400 \mathrm{~V}, 50 \mathrm{~Hz}, 3$ phase <br> $230 \mathrm{~V}, 50 \mathrm{~Hz}, 3$ phase <br> $440 \mathrm{~V}, 60 \mathrm{~Hz}, 3$ phase <br> Rental (monthly usage) <br> Leasing (24 leasing rate) | EO2FORMF3400V <br> EO2FORMF3230V <br> EO2FORMF3440V <br> EO2FORMF3RENTFEE <br> EO2FORMF3LEASEFEE | EO2FORM400VPRO <br> EO2FORMPRORENTFEE EO2FORMPROLEASEFEE |
| Accessories Type | Order code F3 | Order code PRO22 |
| Lubrication for forming pin: EO-NIROMONT Liquid lubricant in a brush-in-cap (250 cc) 0.25 L bottle EO-NIROMONT 1L re-fill pack EO-NIROMONT | EONIROMONTAPPLICATOR EONIROMONTFLUESSX LUBSS | EONIROMONTAPPLICATOR EONIROMONTFLUESSX LUBSS |
| Oil cooler kit | F3/COOLERKIT | included |
| Foot switch | F3/FOOTSWITCH | F3/FOOTSWITCH |
| Magnetic gripper for forming pin | F3/PINHOLDER | F3/PINHOLDER |
| Holder for forming die set | F3/DIEHOLDER | F3/DIEHOLDER |
| Clamping segments for die set | F3/DIECLAMP | F3/DIECLAMP |
| Clamping segment spring $\varnothing 8 \mathrm{~mm}$ | F3/DIECLAMPSPRING8 | F3/DIECLAMPSPRING8 |
| Clamping segment spring $\varnothing 12 \mathrm{~mm}$ | F3/DIECLAMPSPRING12 | F3/DIECLAMPSRING12 |
| Operation manual: UK, DE, FR, IT, SWE | 4033 | EO2FORMPRO/MANUAL |
| Standard preventive maintenance | EO2FORMF3/INSPECTION | EO2FORMF3/INSPECTION |

WorkCenter are shipped in special containers which should be kept for future transports to avoid damage.
Please don't dispose the transport boxes!


Holder for forming die set

| Machine housing <br> Type | Order code <br> F3 | Order code <br> PRO22 |
| :--- | :--- | :--- |
| Top machine cover | F3/HEADCOVER | F3PRO/08836014 |
| Top tray | F3/TOPTRAY | F3/TOPTRAY |
| Door lock for tool compartment | F3/DOORLOCK | F3/DOORLOCK |
| Door hinge | F3/DOORHINGE | F3/DOORHINGE |
| Shock absorber for doors | F3/DOORSPRING | F3/DOORSPRING |
| Tool tray for inner tool compartment <br> (top), $6 \times$ | F3/TOOLTRAYIN | F3/TOOLTRAYIN |
| Tool tray for inner tool compartment <br> (bottom), $x \times$ | F3/0883611 | F3/0883611 |
| Tool tray for tool compartment in doors, <br> 2x | F3/TOOLTRAYDOOR | F3/TOOLTRAYDOOR |
| Die insert for tool tray (use screw M6) | F3/TOOLTRAYPIN | F3/TOOLTRAYPIN |
| Holder for magnetic gripper | F3/PINHOLDERTRAY | F3/PINHOLDERTRAY |
| Holder for holder | F3/DIEHOLDERTRAY | F3/DIEHOLDERTRAY |
| Plastic guide for forklift (use screw M6) | F3/FORKGUIDE | F3/FORKGUIDE |
| Front wheel with lock | F3/FRONTWHEEL | F3/FRONTWHEEL |
| Rear wheel | F3/BACKWHEEL | F3/BACKWHEEL |



| Sticker Type | Order code F3 | Order code PRO22 |
| :---: | :---: | :---: |
| Door label | F3/STICKERPARKER | F3PRO/STICKERPARKER |
| Short instructions on side | F3/STICKERINSTRUC | F3PRO/STICKERINSTRUC |
| Lubrication on front | F3/STICKERLUB | F3/STICKERLUB |
| Crane attachment (1 piece) | F3/STICKERCRANE | F3/STICKERCRANE |
| Forklift on front | F3/STICKERFORK | F3/STICKERFORK |
| Operation panel Type | Order code F3 | Order code PRO22 |
| Front panel counter | F3/FRONTCOUNTER | F3/FRONTCOUNTER |
| "START" switch (black with symbol) | F3/STARTSWITCH | F3/STARTSWITCH |
| "RESET" switch (blue) | F3/RESETSWITCH | F3/RESETSWITCH |
| "ON" switch (green) | F3/ONSWITCH | F3/ONSWITCH |
| "OFF" switch (red) | F3/OFFSWITCH | F3/OFFSWITCH |
| Emergency stop switch (red) | F3/STOPSWITCH | F3/STOPSWITCH |
| Tool Components Type | Order code F3 | Order code PRO22 |
| Bayonet bolt for forming pin | F2/PINBOLT | F2/PINBOLT |
| Screw for clamping die segments | F3/DIESCREW | F3/DIESCREW |
| Spare part kit for clamping die set $(4 \times \operatorname{Pin} \varnothing 4,4 \times$ Spring $\varnothing 8,4 \times$ Spring $\varnothing 12,4 \times$ Screws) | F3/DIEKIT | F3/DIEKIT |

## WorkCenter for EO2-FORM and EO-3 ${ }^{\circledR}$ high pressure tube connections

|  | Clamping die set MF3EO-2 |  |  | Forming pin BF3EO-2 | Forming pin BF3P3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Tube } \\ \text { O.D. } \\ \varnothing \end{gathered}$ | Clamping dies for steel and stainless steel tubes Order code | $\varnothing \times s$ | Forming pin for steel tubes Order code | Forming pin for stainless steel tubes Order code $\left.{ }^{1}\right)^{2}$ ) | EO-3 ${ }^{\circledR}$ forming pin Order code |
| 06-L/S | MF3EO2P306 | $\begin{aligned} & \hline 06 \times 1.0 \\ & 06 \times 1.5 \\ & 06 \times 2.0 \end{aligned}$ | BF3EO206X1S BF3EO206X1.5S BF3EO206X2S | $\begin{aligned} & \hline \text { BF3EO206X1SS } \\ & \text { BF3EO206X1.5SS } \end{aligned}$ | $\begin{aligned} & \hline \text { BF3P306X1 } \\ & \text { BF3P306X1.5 } \end{aligned}$ |
| 08-L/S | MF3EOP3208 | $\begin{aligned} & 08 \times 1.0 \\ & 08 \times 1.5 \\ & 08 \times 2.0 \\ & 08 \times 2.5 \end{aligned}$ | $\begin{aligned} & \text { BF3EO208X1S } \\ & \text { BF3EO208X1.5S } \\ & \text { BF3EO208X2S } \\ & \text { BF3EO208X2.5S } \end{aligned}$ | $\begin{aligned} & \text { BF3EO208X1SS } \\ & \text { BF3EO208X1.5SS } \end{aligned}$ | $\begin{aligned} & \hline \text { BF3P308X1 } \\ & \text { BF3P308X1.5 } \end{aligned}$ |
| 10-L | MF3EO2P310 | $\begin{aligned} & 10 \times 1.0 \\ & 10 \times 1.5 \\ & 10 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { BF3EO210LX1S } \\ & \text { BF3EO210LX1.5S } \\ & \text { BF3EO210LX2S } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { BF3EO210LX1SS } \\ & \text { BF3EO120LX1.5SS } \\ & \text { BF3EO210LX2SS } \\ & \hline \end{aligned}$ | BF3P310X1.5 |
| 10-S | MF3EO2P310 | $10 \times 1.5$ <br> $10 \times 2.0$ <br> $10 \times 3.0$ | $\begin{aligned} & \text { BF3EO210SX1.5S } \\ & \text { BF3EO210SX2S } \\ & \text { BF3EO210SX3S } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO210SX1.5SS } \\ & \text { BF3EO210SX2SS } \end{aligned}$ | BF3P310X1.5 |
| 12-L | MF3EO2P312 | $\begin{aligned} & 12 \times 1.5 \\ & 12 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { BF3EO212LX1.5S } \\ & \text { BF3EO212LX2S } \end{aligned}$ | $\begin{aligned} & \text { BF3EO212LX1.5SS } \\ & \text { BF3EO212LX2SS } \end{aligned}$ | $\begin{aligned} & \text { BF3P312X1.5 } \\ & \text { BF3P312X2 } \end{aligned}$ |
| 12-S | MF3EO2P312 | $\begin{aligned} & 12 \times 1.5 \\ & 12 \times 2.0 \\ & 12 \times 3.0 \end{aligned}$ | $\begin{aligned} & \text { BF3EO212SX1.5S } \\ & \text { BF3EO212SX2S } \\ & \text { BF3EO212SX3S } \end{aligned}$ | $\begin{aligned} & \text { BF3EO212SX1.5SS } \\ & \text { BF3EO212SX2SS } \end{aligned}$ | $\begin{aligned} & \text { BF3P312X1.5 } \\ & \text { BF3P312X2 } \end{aligned}$ |
| 15-L | MF3EO2P315 | $\begin{aligned} & 15 \times 1.0 \\ & 15 \times 1.5 \\ & 15 \times 2.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO215X1S } \\ & \text { BF3EO215X1.5S } \\ & \text { BF3EO215X2S } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO215X1.5SS } \\ & \text { BF3EO215X2SS } \end{aligned}$ | BF3P315X1.5 BF3P315X2 |
| 16-S | MF3EO2P316 | $\begin{aligned} & 16 \times 2.0 \\ & 16 \times 2.5 \\ & 16 \times 3.0 \\ & \hline \end{aligned}$ | BF3EO216X2S BF3EO216X2.5S BF3EO216X3S | $\begin{aligned} & \text { BF3EO216X2SS } \\ & \text { BF3EO216X2.5SS } \\ & \text { BF3EO216X3SS } \end{aligned}$ | BF3P316X2 |

WorkCenter for EO2-FORM and EO-3 ${ }^{\circledR}$ high pressure tube connections

| $\begin{aligned} & \text { Tube } \\ & \text { O.D. } \\ & \varnothing \end{aligned}$ | Clamping dies for steel and stainless steel tubes Order code | $\varnothing \times s$ | Forming pin for steel tubes Order code | Forming pin for stainless steel tubes Order code $\left.{ }^{1}\right)^{2}$ ) | EO-3 ${ }^{\circledR}$ forming pin Order code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18-L | MF3EO2P318 | $\begin{aligned} & 18 \times 1.5 \\ & 18 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { BF3EO218X1.5S } \\ & \text { BF3EO218X2S } \end{aligned}$ | $\begin{aligned} & \hline \text { BF3EO218X1.5SS } \\ & \text { BF3EO218X2SS } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { BF3P318X1.5 } \\ & \text { BF3P318X2 } \\ & \hline \end{aligned}$ |
| 20-S | MF3EO2P320 | $\begin{aligned} & 20 \times 2.0 \\ & 20 \times 2.5 \\ & 20 \times 3.0 \\ & 20 \times 3.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO220X2S } \\ & \text { BF3EO220X2.5S } \\ & \text { BF3EO220X3S } \\ & \text { BF3EO220X3.5S } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO220X2SS } \\ & \text { BF3EO220X2.5SS } \\ & \text { BF3EO220X3SS } \end{aligned}$ | $\begin{aligned} & \text { BF3P320X2 } \\ & \text { BF3P320X2.5 } \end{aligned}$ |
| 22-L | MF3EO2P322 | $\begin{aligned} & 22 \times 1.5 \\ & 22 \times 2.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO222X1.5S } \\ & \text { BF3EO222X2S } \end{aligned}$ | $\begin{aligned} & \text { BF3EO222X1.5SS } \\ & \text { BF3EO222X2SS } \end{aligned}$ | BF3P322X2 |
| 25-S | MF3EO2P325 | $\begin{aligned} & 25 \times 2.0 \\ & 25 \times 2.5 \\ & 25 \times 3.0 \\ & 25 \times 4.0 \end{aligned}$ | $\begin{aligned} & \hline \text { BF3EO225X2S } \\ & \text { BF3EO225X2.5S } \\ & \text { BF3EO225X3S } \\ & \text { BF3EO225X4S } \\ & \hline \end{aligned}$ | BF3EO225X2SS BF3EO225X2.5SS BF3EO225X3SS | $\begin{aligned} & B F 3 P 325 X 2.5 \\ & B F 3 E O 325 X 3 \end{aligned}$ |
| 28-L | MF3EO2P328 | $\begin{aligned} & 28 \times 2.0 \\ & 28 \times 2.5 \\ & 28 \times 3.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO228X2S } \\ & \text { BF3EO228X2.5S } \\ & \text { BF3EO228X3S } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { BF3EO228X2SS } \\ & \text { BF3EO228X2.5SS } \end{aligned}$ | BF3EO328X2 |
| 30-S | MF3EO2P330 | $\begin{aligned} & 30 \times 2.5 \\ & 30 \times 3.0 \\ & 30 \times 4.0 \\ & 30 \times 5.0 \end{aligned}$ | BF3EO230X3S BF3EO230X4S BF3EO230X5S | BF3EO230X3SS BF3EO230X4SS | $\begin{aligned} & \text { BF3EO330X2.5 } \\ & \text { BF3P330X3 } \\ & \text { BF3P330X4 } \end{aligned}$ |
| 35-L | MF3EO2P335 | $\begin{aligned} & 35 \times 2.0 \\ & 35 \times 2.5 \\ & 35 \times 3.0 \end{aligned}$ | $\begin{aligned} & \text { BF3EO235X2S } \\ & \text { BF3EO235X3S } \end{aligned}$ | $\begin{aligned} & \text { BF3EO235X2SS } \\ & \text { BF3EO235X2.5SS } \\ & \text { BF3EO235X3SS } \\ & \hline \end{aligned}$ | $\begin{aligned} & B F 3 P 335 X 2.5 \\ & \text { BF3P335X3 } \\ & \hline \end{aligned}$ |
| 38-S | MF3EO2P338 | $\begin{aligned} & 38 \times 3.0 \\ & 38 \times 4.0 \\ & 38 \times 5.0 \\ & 38 \times 6 / 7 \end{aligned}$ | $\begin{aligned} & \text { BF3EO238X3S } \\ & \text { BF3EO238X4S } \\ & B F 3 E O 238 X 5 S \\ & B F 3 E O 238 X 6+7 S \end{aligned}$ | $\begin{aligned} & \text { BF3EO238X3SS } \\ & \text { BF3EO238X4SS } \\ & \text { BF3EO238X5SS } \end{aligned}$ | $\begin{aligned} & \text { BF3P338X3 } \\ & \text { BF3P338X4 } \\ & \text { BF3P338X5 } \end{aligned}$ |
| 42-L | MF3EO2P342 | $\begin{aligned} & 42 \times 2.0 \\ & 42 \times 3.0 \end{aligned}$ | $\begin{aligned} & \text { BF3EO242X2S } \\ & \text { BF3EO242X3S } \end{aligned}$ | $\begin{aligned} & \text { BF3EO242X2SS } \\ & \text { BF3EO242X3SS } \end{aligned}$ | BF3P342X3 |

## Tools for hose connection DIN 71550

|  | Clamping die set MF3EO-2 and EO-3 ${ }^{\text {® }}$ |  <br> S |  | Forming pin BF3EO-2 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Tube } \\ & \text { O.D. } \\ & \varnothing \end{aligned}$ | Clamping dies for steel and stainless steel tubes Order code | $\varnothing \times s$ | Forming pin for steel tubes Order code | Forming pin for stainless steel tubes Order code $\left.{ }^{1}\right)^{2}$ ) |
| 10 | MF3EO2P310 | $10 \times 1.5$ | BF3DIN7155010X1.5S |  |
| 12 | MF3EO2P312 | $12 \times 1.5$ | BF3DIN7155012X1.5S | BF3DIN7155012X1.5SS |
| 15 | MF3EO2P315 | $15 \times 2.0$ | BF3DIN7155015X2S |  |
| 18 | MF3EO2P318 | $18 \times 1.5$ | BF3DIN7155018X1.5S |  |
| 20 | MF3EO2P320 | $20 \times 2.5$ | BF3DIN7155020X2.5S |  |
| 22 | MF3EO2P322 | $22 \times 1.5$ | BF3DIN7155022X1.5S | BF3DIN7155022X1.5SS |
| 25 | MF3EO2P325 | $25 \times 2.0$ | BF3DIN7155025X2S | BF3DIN7155025X2SS |
| 28 | MF3EO2P328 | $\begin{aligned} & 28 \times 1.5 \\ & 28 \times 2.0 \end{aligned}$ | BF3DIN7155028X1.5S | BF3DIN7155028X1.5SS BF3DIN7155028X2SS |
| 30 | MF3EO2P330 | $30 \times 1.5$ |  | BF3DIN7155030X1.5SS |
| 32 | MF3EO2P332 | $32 \times 1.5$ | BF3DIN7155032X1.5S |  |
| 35 | MF3EO2P335 | $35 \times 2.0$ |  | BF3DIN7155035X2SS |

Tool compatibility: Italic = Tools for EO2-FORM F3 WorkCenter
Regular $=$ Tools for EO2-FORM F3 and PRO22 WorkCenter

## Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

Ple

1) ial
2) All forming pins for stainless steel tubing are marked with a blue dot on front surface.
3) Stainless steel tools are TiN coated

Clamping die sets which are only used for stainless steel tubes should be marked with the blue dot sticker to avoid use with steel tube.

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant


## Flaring tools for Triple-Lok ${ }^{\circledR}$ tubes

## Flaring tool selection guide


#### Abstract

Manual flaring devices are available for on-site assembly and field repair of Triple-Lok ${ }^{\circledR}$ tube connections. Manual flaring tools range from simple impact flarers to handpump-operated workshop devices. Flaring result and fitting performance depends strongly on the skill and effort of operator. Hand flaring tools are not recommended for efficient industrial production.


## Features, advantages and benefits of hand flaring tools

1. Flexible - Manual flaring tools are portable and do not need any power supply. Therefore they are ideal for onsite assembly and field repair.
2. Special - Each device has been especially developed to match Parker Triple-Lok ${ }^{\circledR}$ standards. The tube connections will fit properly without rework.

How to select the ideal flaring device for your application:

|  | Hand flaring tools 1004/210A | Impact flaring tool | KARRYFLARE | Parflare ECO |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Assembly method Triple-Lok ${ }^{\circledR}$ O-Lok ${ }^{\circledR}$ | impact flaring | impact flaring | conventional flaring | conventional flaring |
|  | not suitable | not suitable | not suitable | not suitable |
| Tube specification Material | copper, steel | copper, steel, stainless steel | steel, stainless steel | steel, stainless steel |
| Dimension metric tube Dimension inch tube Min. U-bend | 6 to 16 mm (1004) | 6 to 38 mm | 6 to 38/42 mm | 6 to 38/42 mm |
|  | 1/8" to 5/8" (210A) | 1/4" to $11 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ to $11 / 2^{\prime \prime}$ | $1 / 4^{\prime \prime}$ to $11 / 2^{\prime \prime}$ |
|  | depending on vice | depending on vice | 65 mm | 70 mm |
| Tools Clamping dies Flaring pin | one device | vice block | Flaring die M15 ... <br> (same dies used EOMAT) | Flaring die M15 ... <br> (same dies used EOMAT) |
|  | integral part of device | pin plus hammer | integral part of device | integral part of device |
| Operation Flaring Process control Tube clamping | hammer impact | hammer impact | handpump | electro-hydraulic |
|  | manual | manual | pressure according to chart | pressure according to chart |
|  | manual clamping | manual | automatic clamping | automatic clamping |
| Specifications <br> Design <br> Weight <br> Dimension ( $\mathrm{W} \times \mathrm{L} \times \mathrm{H}$ ) | flaring device for use in vice | Hand tools for use in vice | portable desktop | portable desktop |
|  | approx. 1.5 kg | - | approx. 29 kg | approx. 30 kg |
|  | - | - | $750 \times 360 \times 260 \mathrm{~mm}$ | $750 \times 360 \times 300 \mathrm{~mm}$ |
| Performance Overall cycle time Economic production quantity: Quality | approx. 1-3 min | approx. 1-3 min | approx. 30-60 sec. | approx. 15-20 sec. |
|  | 10 flarings per week | 10 flarings per week | max. 50 flarings per day | max. 100 flarings per day |
|  | dependant on operator | dependant on operator | controlled process | controlled process |
| Application | on-site repair jobs only; Limited to small dimensions. Limited to single assemblies, not for industrial production, emergency repairs until industrial flared tube is available for replacement. |  | Efficient for on-site flaring of small quantities not for mass production | portable machine for repair and workshop |

## Manual flaring tools for Triple-Lok ${ }^{\circledR}$ tubes

These $37^{\circ}$ flaring tools are for use with copper, aluminum alloy, and thin wall steel or stainless steel tubes. A vice block is clamped together with the tube end into a vicener. Flaring pin is used with a hammer. Separate tooling sets for each tube size in metric and inch dimensions are available.

These hand tools are suitable for small on-site repair jobs. They are not suitable for thick-wall tubing and industrial production. A rigid vice must be available at the assembly site.

## Combination impact flarer 1004 forsmall dimension metric tube

## Specifications



Design: Hand flaring tool for small on-site repair jobs
Operation: Flaring pin Impact
$37^{\circ}$ Flaring: $\quad$ Triple-Lok ${ }^{\circledR}$ connection - ISO 8434-2/ SAE J514
Tube material: copper, aluminum and low carbon steel
Tube diameter: 6 to 16 mm metric tube
Wall thickness: max 15\% of tube O.D.
Requirements: Rigid vice and hammer
Performance: Overall cycle time 1-3 min
Economic production quantity: 10 flarings per week

## Operation

1. Clamp tube end flush in block halves
2. Clean and lubricate tube end and flaring pin
3. Form the flare by a few sharp hammer blows
4. Release vice and unclamp tube

## See chapter E for detailed instructions on Triple-Lok ${ }^{\circledR}$ assembly

Ordering

| Type | Order code |
| :--- | :--- |
| Combination impact flarer <br> Complete device including <br> Combination dies and pin | $1004-74 \mathrm{M}$ |
| EO-NIROMONT Liquid lubricant in a <br> brush-in-cap can $(250$ cc $)$ | EONIROMONTAPPLICATOR |

## Features, advantages and benefits

1. Light - Hand flaring tools can be used at any assembly site where a proper workshop is not available
2. Quick - Hand flaring tools can be used for temporary repair until a proper spare tube has been made by machine

## Applications

- Field repair of agricultural and construction vehicles
- Small, local repair workshops
- Mobile repair service


## Combination impact flarer 210A for small dimension inch tube

## Specifications

Design: $\quad \begin{aligned} & \text { Hand flaring tools for small on-site } \\ & \text { repair jobs }\end{aligned}$
Operation: Flaring pin Impact
$37^{\circ}$ Flaring: $\quad$ Triple-Lok ${ }^{\circledR}$ connection - ISO 8434-2/ SAE J514
Tube material: copper, aluminum and low carbon steel
Tube diameter: $1 / 8^{\prime \prime}$ to $5 / 8^{\prime \prime}$ inch
Wall thickness: max $15 \%$ of tube-O.D.
Requirements: Rigid vice and hammer
Performance: Overall cycle time 1-3 min
Economic production quantity: 10 flarings per week

## Operation

1. Clamp tube end flush in block halves
2. Clean and lubricate tube end and flaring pin
3. Form the flare by a few sharp hammer blows
4. Release vice and unclamp tube

See chapter E for detailed instructions on Triple-Lok ${ }^{\circledR}$ assembly
Ordering

| Type | Order code |
| :--- | :--- |
| Combination impact flarer <br> Complete device including <br> Combination dies and pin | 210 A |
| EO-NIROMONT Liquid lubricant in a <br> brush-in-cap can (250 cc) | EONIROMONTAPPLICATOR |

## Impact flaring tools for metric and inch tube



## Specifications

Design:
Hand flaring tools for small on-site repair jobs
Operation: Impact flaring pin
$37^{\circ}$ Flaring: $\quad$ Triple-Lok ${ }^{\circledR}$ connection - ISO 8434-2/ SAE J514
Tube material: copper, aluminum, steel and stainless steel tube
Tube diameter: 6 to $38 \mathrm{~mm} / 1 / 4^{\prime \prime}$ to $11 / 2^{\prime \prime}$
Wall thickness: max 15\% of tube-O.D., max $10 \%$ of tube O.D. for tubes larger 20 mm tube O.D.

Requirements: Rigid vice and hammer
Performance: Overall cycle time 1-3 min
Economic production quantity: 10 flarings per week

## Operation

1. Clamp tube end flush in block halves
2. Clean and lubricate tube end and flaring pin
3. Form the flare by a few sharp hammer blows
4. Use pre-flaring pin for tube O.D. $20 \mathrm{~mm} / 3 / 4^{\prime \prime}$ and larger
5. Release vice and unclamp tube

See chapter E for detailed instructions on Triple-Lok ${ }^{\circledR}$ assembly

| Tools for metric tube |  |  |  |
| :---: | :---: | :---: | :---: |
| Tube-O.D. <br> mm | Pre-flaring <br> pin <br> Order code | Flaring <br> Order code | Vice block <br> Order code |
| 06 |  | P17408 | M27406 |
| 08 |  | P17408 | M05742 |
| 10 |  | P17408 | M27410 |
| 12 |  | P17414 | M27412 |
| 14 |  | P17414 | M27414 |
| 15 |  | P17414 | M27415 |
| 16 |  | P17414 | M27416 |
| 18 |  | P17418 | M27418 |
| 20 | P1E | P17418 | M27420 |
| 22 | P1E | P17422 | M14742 |
| 25 | P1E | P17422 | M27425 |
| 30 | P1E | P17432 | M27430 |
| 32 | P1E | P17432 | M27432 |
| 38 | P1E | P17438 | M24742 |


| Tools for inch tube |  |  |  |
| :---: | :---: | :---: | :---: |
| Tube-O.D. <br> inch | Pre-flaring <br> pin <br> Order code | Flaring <br> Order code | Vice block <br> Order code |
| $1 / 4^{\prime \prime}$ |  | P17408 <br> $5 / 6^{\prime \prime}$ |  |
| $3 / 8^{\prime \prime}$ |  | P17408 | M04742 |
| $1 / 2^{\prime \prime}$ |  | P17408 | M06742 |
|  |  | P17414 | M08742 |
| $5 / 8^{\prime \prime}$ |  | P17414 | M10742 |
| $3 / 4^{\prime \prime}$ | P1E | P17418 | M12742 |
| $7 / 8^{\prime \prime}$ | P1E | P17422 | M14742 |
| $11^{\prime \prime}$ | P1E | P17422 | M16742 |
| $11 / 4^{\prime \prime}$ | P1E | P1E | P17432 |
| $11 / 2^{\prime \prime}$ | P1E | P17438 | M20742 |


| Type | Order code |
| :--- | :--- |
| Tool lubricant 0.25L bottle | EONIROMONTFLUESSX |

## KARRYFLARE Portable flaring device for Triple-Lok ${ }^{\circledR}$


lic asbe read ergonomiRYFLARE small quanti-

The KARRYFLARE is a portable device for easy and workmanlike $37^{\circ}$ tube flaring. It allows the flaring of even large dimension steel and stainless steel hydraulic tube at assembly sites where Parflange ${ }^{\circledR}$ technology is not available. The KARRYFLARE consists of a hydraulic flaring unit and a hand pump. The hydrausembly pressure can on a gauge which is cally located. The KARis ideal for tube flaring of ties and on-site tube installation.
It is practical, simple to operate, reliable and easy to transport. The KARRYFLARE comes as one unit with all components firmly attached to a practical carrying frame.

## Technical data

Application: $37^{\circ}$ flaring of hydraulic tube
Flare dimensions and geometry according to ISO 8434 / SAE J514
For Parker Triple-Lok ${ }^{\circledR}$ hydraulic fittings
Tube outer diameter: 6 to $38 \mathrm{~mm} / 1 / 4$ to $11 / 2^{\prime \prime}$
Maximum capacity: $38 \times 4 \mathrm{~mm} / 11 / 2 \times 0.120^{\prime \prime}$
With special flaring pin up to 42 mm tube O.D.
Tube material: steel and stainless steel
Minimum width U-bend: 70 mm
Weight: approx. 29 kg
Dimensions: approx. L $750 \mathrm{~mm} \times$ W $360 \mathrm{~mm} \times \mathrm{H} 260 \mathrm{~mm}$ Hydraulic oil: H-LP32-1.2 liter

## Ordering

KARRYFLARE device and accessories

| Description | Order code |
| :--- | :--- |
| KARRYFLARE <br> Manual flaring device KarryFlare in- <br> cluding handpump, carrying case and <br> manual tank filled with hydraulic oil, <br> $37^{\circ}$ flaring pin installed. Flaring dies <br> "M15" must be ordered separately. |  |
| Accessoires | KARRYFLARE |
| Tool lubricant 0.25L bottle | EONIROMONTFLUESSX |
| EO-NIROMONT Liquid lubricant in a <br> brush-in-cap can (250 cc) | EONIROMONTAPPLICATOR |
| Promotion leaflet | LEAF/4049-D1/UK/DE |
| Spare parts | KARRYFLARE/BLOC |
| Flaring bloc, complete | KARRYFLARE/FPIN |
| Standard Flaring pin 6-38 mm, <br> with O-ring | KARRYFLARE/FPIN42 |
| Special Flaring pin 42 mm, <br> with O-ring | KARRYFLARE/TSTOPKPL |
| Tube stop with guide | KARRYFLARE/CHART |
| Pressure chart sticker |  |

## Performance

Cycle time: 30-60 sec.
Economic production quantity: max 50 flarings per day

## Features, advantages and benefits

1. Flexible on-site tube flaring
2. Simple operation
3. KARRYFLARE is portable and does not require any power supply
4. Flaring quality is comparable to EOMAT
5. Saves time and effort compared to manual impact flaring
6. Safe and consistent result
7. All elements are ergonomically located
8. Robust, light metal transport box
9. Telescopic handle and wheels for convenient trolley transport
10. Uses "M15" flaring dies (EOMAT/1015)

## Applications

- Assembly of $37^{\circ}$ flare fittings in small quantities
- On-site repair of agricultural vehicles and mobile construction equipment
- Repair workshops and plant maintenance
- Mobile repair service

| KARRYFLARE |  |  |
| :---: | :---: | :---: |
|  | D. <br> $\varnothing$ [Inch] |  |
| 6 | 1/4 | 35 |
| 8 | 5/16 | 45 |
| 10 | 3/8 | 60 |
| 12 | 1/2 | 60 |
| 14 |  | 80 |
| 15 |  | 100 |
| 16 | 5/8 | 100 |
| 18 |  | 120 |
| 20 | 3/4 | 160 |
| 22 |  | 160 |
| 25 | 1 | 180 |
| 28 |  | 215 |
| 30 | $11 / 4$ | 230 |
| 35 |  | 270 |
| 38 | $11 / 2$ | 280 |
| 42 |  | 320 |

## Parflare ECO

Mobile flaring machine for Triple-Lok ${ }^{\circledR}$ hydraulic fittings

Parflare ECO<br>Economical - Simple - Safe

A full fledged Triple-Lok ${ }^{\circledR}$ fitting flaring machine at an economical price. The Parflare ECO is a mobile machine that flares tubes to $37^{\circ}$ for Parker TripleLok ${ }^{\circledR}$ hydraulic fittings. This electrohydraulic machine is simple to operate, with the flaring pressure being set via a digital display. The machine is simple to use, rugged and easy to transport. Because of these features, the Parflare ECO is the ideal machine for hydraulic service technicians.

## Application areas:

For the repair and maintenance of hydraulic tubing systems in both workshop and field operations.

## Advantages for the service

## technician:

- professional flaring
- energy and time savings due to the electric drive
- simple operation
- portable and light
- rugged and mobile


## Purchasing advantages:

- inexpensive
- economical mode of operation
- existing tooling can be used
- unbeatable price-to-performance ratio

The machine is perfectly suited to regular use, but not to high volume production.

| Technical Data |  |  |
| :---: | :---: | :---: |
| Application: | Flaring tubes for Parker Triple-Lok ${ }^{\circledR}$ hydraulic connectors |  |
| Procedure: | Axial forming with flaring pin |  |
| Flaring: | $37^{\circ}$ to DIN EN ISO 8434-2 |  |
| Tube material: | Steel and stainless steel tubing |  |
| Tube diameter: | 6 to $42 \mathrm{~mm} \mathrm{/} 1 / 4^{\prime \prime}$ to $11 / 2^{\prime \prime}$ |  |
| Minimum width U-bend: | 70 mm |  |
| Speed: | 15 to 20 sec. cycle time/approx. 20 to 30 sec. total cycle time |  |
| Economical production quantity: | max. 100 assemblies per day |  |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ): | $750 \times 300 \times 360 \mathrm{~mm}$ |  |
| Weight: | 30 kg |  |
| Continuous operating | 50 \% |  |
| Electrical power rating: | EU Version: 230 V single phase 50 Hz 700 W US Version: 110 V single phase 60 Hz 700 W |  |
| Type |  | Order code |
| Parflare ECO basic machine, ready to operate, including operator's handbook, without tools |  | EU Version: PARFLAREECO230V US Version: PARFLAREECO110V |
| Brochure |  | BUL/4048/DE via <br> Parker catalogue Service EMDC |
| Operator's handbook UK/DE/FR/IT/ES |  | PARFLAREECO/MANUAL |
| Standard preventive maintenance |  | PARFLAREECO/INSP |
| Pressure chart sticker |  | PARFLAREECO/CHART |
| Standard flaring pin 6-38 mm, with O-ring |  | KARRYFLARE/FPIN |
| Special flaring pin 42 mm , with O-ring |  | KARRYFLARE/FPIN42 |

## Operation:

For detailed assembly instructions, see our fittings technology handbook, chapter E. For safety information, see machine operating manual.

1. Insert die valves and close cover
2. Set the recommended flaring pressure in accordance with the chart on the display
3. Insert tube with retaining nut and sleeve
4. Push START button and keep depressed
5. Keep a firm hold of the tube throughout the complete flaring procedure
6. The flaring procedure is finished when the cylinder has returned back to its start position
7. Flaring inspection and final assembly should be in accordance with the assembly handbook

## Tool lifetime

Assembly tools are subject to wear and must be regularly (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerours assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant

Parflare ECO mobile flaring machine for Triple-Lok ${ }^{\circledR}$ hydraulic fittings
Pressure chart

$37^{\circ}$ flaring tools for KARRYFLARE device and PARFLARE ECO, EOMAT UNI, II and III


Flaring die set M1574

| Flaring dies for metric tube |  |  |
| :---: | :--- | :--- |
| Tube O.D. <br> mm | Order code | Order code <br> Flaring adapter |
| 6 | M157406-1 | M157406BA |
| 8 | M157408-1 | M157408BA |
| 10 | M157410-1 | M157410BA |
| 12 | M157412 | M157412BA |
| 14 | M157414 | M157414 |
| 15 | M157415 | M157415 |
| 16 | M157416 | M157416BA |
| 18 | M157418 | M157418 |
| 20 | M157420 | M157420BA |
| 22 | M157422 | M157422 |
| 25 | M157425 | M157425BA |
| 28 | M157428 | M157428BA |
| 30 | M157430 | M157430 |
| 32 | M157432 |  |
| 35 | M157435 | M157435BA |
| 38 | M157438 | M157438BA |
| $38 \times 6$ |  | M157438X6BA |
| 42 | M157442 | M157442BA |

Flaring fixture must be installed on EOMAT UNI II/III

| Flaring dies for inch tube |  |
| :---: | :---: |
| Tube O.D. <br> inch | Order code |
| $3 / 16^{\prime \prime}$ | M037415-1 |
| $1 / 4^{\prime \prime}$ |  |
| $5 / 16^{\prime \prime}$ |  |
| $3 / 8^{\prime \prime}$ | M047415-1 |
| $1 / 2^{\prime \prime}$ | M157408-1 |
|  | M067415-1 |
| $5 / 8^{\prime \prime}$ | M087415 |
| $3 / 4^{\prime \prime}$ | $M 107415$ |
| $7 / 8^{\prime \prime}$ | $M 127415$ |
| $1^{\prime \prime}$ | $M 147415$ |
|  | $M 167415$ |
| $11 / 4^{\prime \prime}$ | $M 207415$ |
| $11 / 2^{\prime \prime}$ | $M 157438$ |



Flaring diameters acc. to ISO 8434-2/SAE J514 for Triple-Lok ${ }^{\circledR}$. Not suitable for metric flare adapters.
The flaring pin for the KARRYFLARE and Parflare ECO is integrated in the device. For the EOMAT UNI the flaring pins are in the EOMAT flaring fixture (EOMATBOERDELBX).
Flaring dies are not interchangeable with Parflange ${ }^{\circledR}$ tools for 1025/1040/50-machines.

## Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. A Maximum lifetime can be achieved by following factors:

Regular cleaning and checking

- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant


# Assembly machines for O-Lok ${ }^{\circledR}$ and Triple-Lok ${ }^{\circledR}$ 

## Parflange ${ }^{\circledR}$ machine selection guide

Parflange ${ }^{\circledR} 1025$ and Parflange ${ }^{\circledR} 50$ are orbital flaring machines designed to coldform high pressure tube connections. The unique feature of the Parflange ${ }^{\circledR}$ process is that the deformation of the tube end is achieved by rolling rather than by just pushing a tool into the tube end. The Parflange ${ }^{\circledR}$ machine smoothly compresses the tube material and achieves a high strength joint with a polished surface of the tube end. O-Lok ${ }^{\circledR}$ sleeves are firmly fixed onto the tube end, resulting in a very rigid high-pressure tube connection.

## Features, advantages and benefits

1. Superior sealing performance - The Parflange ${ }^{\circledR}$ process achieves a sealing surface of unique surface quality and mechanical strength.
2. Superior vibration resistance - Unlike conventional flaring, the Parflange ${ }^{\circledR}$ process results in a rigid connection of the O-Lok ${ }^{\circledR}$ sleeve on the tubeend. Parflange ${ }^{\circledR} / \mathrm{O}-$ Lok $^{\circledR}$ connections perform much better under reversed bending stress conditions.
3. Easy to use - No programming or adjustments necessary. High quality results are consistently achieved without manual adjustments.
4 Cost saving-Compared to brazing or welding, orbital flanging is much less time consuming. Special tube preparation and finishing are not necessary. Flanging uses only a fraction
of the energy needed for brazing or welding.
4. Clean - The Parflange ${ }^{\circledR}$ process is environmental clean and safe. As no heat or chemicals are used, hazards from fumes or heat do not occur.
5. Zinc plated tubing. The Parflange ${ }^{\circledR}$ process allows the use of zinc-plated tubing. The cost for cleaning, post process plating or painting is saved.
6. Process/Product concept - Parflange ${ }^{\circledR}$ machines are especially designed to match Parker O-Lok ${ }^{\circledR}$ and Triple-Lok ${ }^{\circledR}$ standards. Machine, tools and products are fine-tuned for reliable performance.
7. Proven technology - For more than 10 years, hundreds of Parflange ${ }^{\circledR}$ machines have operated worldwide under heavy duty workshop conditions.

How to select the ideal Parflange ${ }^{\circledR}$ Machine for your application:

| Machine selection chart | Parflange ${ }^{\circledR} 1025$ |  | Parflange ${ }^{\circledR} 50$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Assembly method Triple-Lok ${ }^{\circledR}$ O-Lok ${ }^{\circledR}$ | Orbital flaring $37^{\circ}$ <br> Orbital flanging 90 |  | Orbital flaring $37^{\circ}$ <br> Orbital flanging $90^{\circ}$ |  |
| Tube specification Material Dimension metric tube Dimension inch tube Min. U-bend | Steel, Stainless Steel <br> 6 to 25 mm <br> $1 / 4^{\prime \prime}$ to $1^{\prime \prime}$ <br> 140 mm |  | Steel, Stainless Steel <br> 6 to 50 mm <br> 1/4" to 2" <br> 120 mm |  |
| Tools Clamping dies Flaring/flanging pin | special Parflange ${ }^{\text {® }}$ tools M40 ... (old: M30 ...) B30 ... |  | $\begin{aligned} & \text { special Parflange }{ }^{\circledR} \text { tools } \\ & \text { M40 ... } \\ & \text { B30 ... } \end{aligned}$ |  |
| Operation <br> Setting <br> Standard sleeve feeding <br> Optional sleeve feeding <br> Tube clamping <br> Flanging/Flaring <br> Process control | automatic adjustment manual loading not available manual clamping automatic drive semi automatic |  | automatic adjustment manual loading O-Lok ${ }^{\circledR}$ sleeve feeder hydraulic clamping automatic drive fully automatic |  |
|  |  |  | BASIC | PRO |
| Specifications <br> Design <br> Weight Dimension $(L \times W \times H)$ | desktop approx. 85 kg $670 \times 390 \times 460 \mathrm{~mm}$ |  | stand-alone <br> approx. 380 kg <br> $840 \times 700 \times 1035 \mathrm{~mm}$ | stand-alone <br> approx. 410 kg <br> $840 \times 700 \times 2030 \mathrm{~mm}$ |
| Performance <br> Version <br> Voltage <br> Overall cycle time Continuous operating Economic production quantity | 1.5 kW 400 V 3 Phase approx. 50 secs. 80 \% <br> max. 100 per day | 1.1 kW 230 V 1 Phase approx. 60 secs. 80 \% <br> max. 50 per day | 4.5 kW 400 V 3 Phase approx. 15 secs. 100 \% <br> max. 500 per day | 4.5 kW <br> 400 V 3 Phase <br> approx. 15 secs. <br> 100 \% <br> max. 1200 per day |
| Application | Ideal for projects and workshop use and maintenance <br> High quality result No mass production | on-site repair jobs where 3phase power supply is not available | Efficient production machine for low-cost and high-quality assembly | Efficient mass production machine for low-cost and high-quality assembly |

## Parflange ${ }^{\circledR} 1025$ workshop machine for O-Lok ${ }^{\circledR}$ and Triple-Lok ${ }^{\circledR}$



The Parflange ${ }^{\circledR} 1025$ machine is designed to cold-form high pressure tube connections for O-Lok ${ }^{\circledR}$ and Triple-Lok ${ }^{\circledR}$ connection. It uses the Parflange ${ }^{\circledR}$ orbital flaring process. The Parflange ${ }^{\circledR} 1025$ machine smoothly compresses the tube material and achieves a high strength joint with a polished surface of the tube end. O-Lok ${ }^{\circledR}$ and SAE flange sleeves are firmly fixed onto the tube end, resulting in a very rigid highpressure tube connection.
The 1025 is the smallest machine of the Parflange ${ }^{\circledR}$ machine programme. It is recommended for low-volume assembly jobs of small to medium tube dimensions. Maximum tube capacity is $25 \times 4 \mathrm{~mm} / 1^{\prime \prime}$ (steel tube) and $25 \times 2.5 \mathrm{~mm} / 1^{\prime \prime}$ Parker tube 1.4571 (tube made from other material has to be checked). Its advantage is the quick and easy change of tooling and the simple operation without manual adjustments or programming. The machine is transportable so that it can be moved to any assembly site with electrical power supply.
The Parflange ${ }^{\circledR} 1025$ comes ready to be used. Parflange ${ }^{\circledR}$ tools are purchased separately. For each tube dimension, special clamping dies and Parflange ${ }^{\circledR}$ pins are required.

## Specifications

| Purpose: | $180^{\circ}$ flanging for O-Lok ${ }^{\circledR}$ and $37^{\circ}$ <br> flaring for Triple-Lok |
| :--- | :--- |
| Process: | Orbital flaring and flanging according <br> to Parflange ${ }^{\circledR}$ process |
| Design: | Desktop machine for workshop use <br> Tube material: |
| steel and stainless steel tube |  |

Tube diameter:
Maximum capacity: Steel tube $25 \times 4 / 1^{\prime \prime} \times 0.120$
(tube O.D. $\times$ wall thickness)
Stainless steel tube $25 \times 2 / 1^{\prime \prime} \times 0.095$
Min. U-bend: $\quad 140 \mathrm{~mm}$
Tube specification: fully annealed seamless cold drawn or welded precision tube

## Performance:

Overall cycle time 1.5 kW : $50 \mathrm{sec} ; 1.1 \mathrm{~kW}$ : 60 sec Economic production quantity 1.5 kW : max. 100; 1.1 kW : max. 50
Operation: Manual clamping, automatic flanging/flaring
Continuous operating: Cycle time: Tools:

Tool clamping: Tool lubrication: Lubricant:

Hydraulic oil: Installation:

Dimensions: Weight:

80 \%
approx. 15 to 20 secs.
Flaring pin B30 ... and clamping dies M40 ...
Manual, by eccentric lever Automatic lubrication device EO-NIROMONT LUBSS (filled when delivered) HLP 23 0.5L (filled when delivered) rigid workbench and electrical power supply required $670 \times 390 \times 460 \mathrm{~mm}$ 85 kg

## Features, advantages and benefits

1. Superior sealing performance - The Parflange ${ }^{\circledR}$ process achieves a sealing surface of unique surface quality and mechanical strength.
2. Superior vibration resistance - Unlike conventional flaring, the Parflange ${ }^{\circledR}$ process results in a rigid connection of the O-Lok ${ }^{\circledR}$ sleeve on the tube-end. Parflange ${ }^{\circledR} /$ O-Lok ${ }^{\circledR}$ connections perform much better under reversed bending stress conditions.
3. Easy to use - No programming or adjustments necessary. High quality results are consistently achieved without manual adjustments.
4. Quality - Machine setting, tool control and even lubrication are fully automated so that high and consistent quality results are achieved without manual adjustments.
5. Small bending radii - The compact clamping device and special dies are suitable for flanging short tube ends.
6. Cost saving - Compared to brazing or welding, orbital flanging is much less time consuming. Special tube preparation and finishing are not necessary. Flanging uses only a fraction of the energy needed for brazing or welding.
7. Clean - The Parflange ${ }^{\circledR}$ process is environmental clean and safe. As no heat or chemicals are used, hazards from fumes or heat do not occur.
8. Zinc plated tubing - The Parflange ${ }^{\circledR}$ process allows the use of zinc-plated tubing. The cost for cleaning or painting can be saved.
9. High tool lifetime - The Parflange ${ }^{\circledR} 1025$ machine is equipped with an automatic lubrication device. The tools will not wear rapidely if the operator does not lubricate regularly.
10. Process/Product concept - Parflange ${ }^{\circledR}$ machines are especially designed to match Parker O-Lok ${ }^{\circledR}$ and Triple-Lok ${ }^{\circledR}$ standards. Machine, tools and products are fine-tuned for reliable performance.
11. Proven technology - Since more than 10 years, hundreds of Parflange ${ }^{\circledR}$ machines have operated worldwide under heavy duty workshop conditions.

## Applications

Workshop use, project work, plant maintenance, on-site assembly.
Not for efficient mass production

## Ordering

| Type | Order code |
| :--- | :--- |
| Parflange $^{\circledR} 1025$ Basic machine | $1025 R E N T F E E$ |
| Ready to use, Including operating manual, |  |
| Filled with hydraulic oil and lubricant |  |
| Without Parflange ${ }^{\circledR}$ tools | $1025-380$ VTRI50 |
| Basic machine $400 \mathrm{~V}, 3$ Phase, 50 Hz | $1025-220 \mathrm{VMONO50}$ |
| Basic machine $230 \mathrm{~V}, 1$ Phase, 50 Hz | $4390 / \mathrm{UK}$ |
| 1025 promotion leaflet UK | $4390 / \mathrm{DE}$ |
| 1025 promotion leaflet DE | $4390-\mathrm{B5}$ |
| 1025 operating manual UK/DE/FR/IT | $1025 / I N S P E C T I O N$ |
| Standard preventive maintenance |  |

Parflange ${ }^{\circledR}$ machines are shipped in a special container which should be kept for all transports to avoid damage.

## Spare parts

| Type | Order code |
| :--- | :--- |
| Tool lubricant qty: 1L EO-NIROMONT | LUBSS |
| Drive belt | $1025 / 028 \mathrm{Polyv}$ |
| Came guide and with screw | $1025 / 0281031$ |
| Hydraulic tank seal kit | $1025 / 0281042$ |
| Lubrication kit | $1025 / 0281200$ |
| Retrofit Kit: Oilsump for the <br> Parflange 1025 to catch rest lubricant | $1025 / O I L S U M P$ |

## Parflange ${ }^{\circledR} 50$ WorkCenter



Bins can be stored on top platforms


Easy refill of tool lubricant

The Parflange ${ }^{\circledR} 50$ WorkCenter is the top-of-the-range machine for orbital flaring \& flanging of O-Lok ${ }^{\circledR}$ and Triple-Lok ${ }^{\circledR}$ tube assemblies. It combines the practical EO2-FORM F3 WorkCenter concept with the proven Parflange ${ }^{\circledR}$ technology.
Due to the robust design and the precise process control, the Parflange ${ }^{\circledR} 50$ WorkCenter achieves consistent high quality results and high productivity. Machine housing, cycle programming and all operating elements are designed for good ergonomics, optimum workflow and highest security. The compact Parflange unit and the compact housing allow the forming of small and complex tube bends. Maximum tool lifetime is achieved by the automatic lubrication system as well as easy visibility and accessability of the tooling area. The integrated tool compartments and designated space for bins for nuts and sleeves make it comfortable and efficient to work with the Parflange ${ }^{\circledR} 50$.

## Parflange ${ }^{\circledR}$ advantages over brazing or welding

Faster and lower cost - 9 to 12 times the speed of comparable induction brazing.
Flexibility - Small batch quantities are practical due to short tool change times.
Simple tube preparation - The Parflange ${ }^{\circledR}$ process does not require any special pre- or post-flange cleaning of the tube and sleeve.
Safety - Unlike brazing, the Parflange ${ }^{\circledR}$ process does not require any flux, braze alloy, post braze cleaner or rust inhibitor. An environmentally safe lubricant applied to the flanging pin is the only additive associated with the Parflange ${ }^{\circledR}$.
Environment - The Parflange ${ }^{\circledR}$ process is environmentally clean and safe. It does not require open flame or any form of heating. Additionally, there is no emission of hazardous fumes, as is typical with welding and brazing.
Energy - The Parflange ${ }^{\circledR}$ process uses only a fraction of the energy needed for welding or brazing.
Corrosion resistance - The Parflange ${ }^{\circledR}$ process accommodates the use of plated or unplated components (i.e. tube and sleeve). Thus, the high costs of electro-plating assemblies after fabrication is eliminated by using pre-plated tube.
Excellent surface quality - The Parflange ${ }^{\circledR}$ process eliminates the potential leak path present at the braze or weld joint.

## Features and benefits

1. Cost saving - Compared to welding or brazing, orbital flanging is much less time consuming. Special tube preparation and finishing are not necessary. Flanging uses only a fraction of the energy needed for brazing or welding.
2. Zinc plated tubing - The Parflange ${ }^{\circledR}$ process allows the use of zinc-plated tubing. The cost for cleaning post process plating, or painting can be saved.
3. High tool lifetime - The Parflange ${ }^{\circledR} 50$ machine is equipped with an automatic lubrication device. The operator does not have to lubricate the tools ensure long pin life.
4. Use of existing tools - All existing Parflange ${ }^{\circledR}$ tools (M40 dies
and B30/B40 pins) fit into the new machine generation.
5. WorkCenter concept - When the doors are opened, the machine body turns into a WorkCenter for production of O-Lok ${ }^{\circledR}$ and Triple-Lok ${ }^{\circledR}$ tube assemblies. All tools are available for rapid and convenient machine setup and tool change.
6. Low-cost mass production - The machine can be ordered with an automated sleeve feeder. The Parflange ${ }^{\circledR} 50$ then is the perfect solution for low-cost mass production.
7. Universal - The Parflange ${ }^{\circledR} 50$ can do $37^{\circ}$ flaring for Triple-Lok ${ }^{\circledR}$ connectors and flange tubes for O-Lok ${ }^{\circledR}$ fittings (ORFS). Parflange ${ }^{\circledR}$ tools cover metric tube from 6 to 50 mm O.D. and inch tube from 1/4 to 2" O.D.
8. Flange Seal - The Parflange ${ }^{\circledR} 50$ is also capable for the innovative Flange Seal connection, which contributes to reduce component cost and assembly time.
9. Heavy duty - The rigid machine design allows use for mass production of even large stainless steel tube connections.
10. Process/Product concept - Parflange ${ }^{\circledR}$ machines are especially designed to match O-Lok ${ }^{\circledR}$, Triple-Lok ${ }^{\circledR}$ and SAE-flange standards. Machine, tools and products are fine-tuned for reliable performance.
11. Superior sealing performance - The Parflange ${ }^{\circledR}$ process achieves a sealing surface of unique surface quality and mechanical strength.
12. Superior vibration resistance - Unlike conventional flaring, the Parflange ${ }^{\circledR}$ process results in a rigid connection of the O-Lok ${ }^{\circledR}$ sleeve on the tube-end. Parflange ${ }^{\circledR} / \mathrm{O}-$ Lok $^{\circledR}$ connections perform much better under reversed bending stress conditions.
13. Efficient - The short cycle time and the automatic process allow efficient mass production.
14. Quality - Tube clamping, tool control and even lubrication is fully automated so that high and consistent quality results are achieved without manual adjustments.
15. Easy to use - The clamping and flanging process is fully automated. Manual tool manipulation is not required. The process is initiated by pushing the tube end into the tooling.
16. Bin holder - The top surface is designed to store two standard bins for fitting nuts and Parflange ${ }^{\circledR}$ sleeves. Everything is easy to reach for the operator.
17. Illuminated tooling area - Insertion of Parflange ${ }^{\circledR}$ sleeves and condition monitoring of tools is easy.
18. Practical lubricant refill - The container for tool lubricant is easily accessible by a hatch on the machine side.
19. Side drawer - Chips, dirt and dropped components like Parflange ${ }^{\circledR}$ sleeves can be removed by a small drawer. This allows to keep the working area clear and avoid jamming of moving parts.
20. Clean - The Parflange ${ }^{\circledR}$ process is environmentally clean and safe. As no heat or chemicals are used, hazards from fumes or heat do not occur.
21. Perfect for project work - After finishing a piping project, the machine can be put aside. Tools don't get lost and dirty. For the next project, the machine just needs to be transported to the new side and unfolded into the WorkCenter. This is particularly useful for piping projects in shipyards, paper mills, offshore platforms or steel mills.
22. Ready to go - The Parflange ${ }^{\circledR}$ WorkCenter is delivered including all necessary details like electrical plug, operator manual, short instruction pictograms on machine housing and dimensional charts for tube preparation.
23. New Generation - The Parflange ${ }^{\circledR} 50$ WorkCenter replaces the Parflange ${ }^{\circledR} 1040$ machine, which has been successful in the market for more than 12 years.

## Parflange ${ }^{\circledR} 50$ BASIC WorkCenter

## Technical description 50 BASIC WorkCenter:

The Parflange ${ }^{\circledR} 50$ is a production WorkCenter for orbital flaring and flanging of high pressure tube connections. The unique feature of the Parflange ${ }^{\circledR}$ process is that the deformation of the tube end is achieved by rolling rather than by just pushing a tool into the tube end.
The Parflange ${ }^{\circledR}$ machine smoothly compresses the tube material and achieves a high strength joint with a polished surface of the tube end.
O-Lok ${ }^{\circledR}$ sleeves are firmly fixed onto the tube end, resulting in a robust and vibration-resistant tube connection.
The Parflange ${ }^{\circledR} 50$ is the heavy-duty, mass production WorkCenter of the Parflange ${ }^{\circledR}$ machine programme.
It is recommended for industrial production of all sizes Triple-Lok ${ }^{\circledR}$ and $\mathrm{O}-$ Lok $^{\circledR}$ tube connections.
Maximum tube capacity is $50 \mathrm{~mm} / 2^{\prime \prime}$ tube O.D.
The powerful drive and the fast, automatic process allow short cycle times for efficient production. Its advantage is the quick and easy change of tooling and the simple operation without manual adjustments or programming. Tube clamping and tool lubrication are done automatically.
The Parflange ${ }^{\circledR} 50$ comes ready to be used. Parflange ${ }^{\circledR}$ tools have to be purchased separately. For each tube dimension, special clamping dies and Parflange ${ }^{\circledR}$ pins are required. The machine can be moved on wheels, by forklift truck and crane. For basic use, just an electrical power supply is required.

## Machine specification 50 BASIC WorkCenter:

| Purpose: | $90^{\circ}$ Flanging for O-Lok ${ }^{\circledR}$ and $37^{\circ}$ Flaring for Triple-Lok ${ }^{\circledR}$ |
| :---: | :---: |
| Process: | Orbital flaring and flanging according to Parflange ${ }^{\circledR}$ process |
| Design: | WorkCenter for industrial production |
| Tube material: | Steel and stainless steel tube |
| Tube diameter: | Metric: 6 to 50 mm Inch: $1 / 4^{\prime \prime}$ to $2^{\prime \prime}$ |
| Min. U-bend: | 120 mm |
| Maximum capacity: | Steel tube (ST 37, ST 52, ...) <br> Metric: $38 \times 5 / 50 \times 3 \mathrm{~mm}$ <br> (tube O.D. $\times$ wall thickness) <br> Inch: 2"×0.120 <br> Stainless steel tube (1.4571, 316, ...) <br> Metric: $38 \times 4 \mathrm{~mm}$ <br> Inch: 1 1/2" $\times 0.156$ |
| Tube specification: | Fully annealed seamless cold drawn or welded and redrawn precision tube |
| Operation: | Automatic clamping, automatic flanging/flaring |

Continuous operating: $100 \%$


Speed:
5-8 sec. flanging time/15-20 sec. total cycle time

Economic production quantity: max. 500 flarings per day Tools: Flaring pin B30 ... or B40 ... Clamping dies M40 ...
Tool compartments: 10 die sets, 10 pins
Tool clamping: Automatic
Tool lubrication: Automatic lubrication device
Lubricant: EO-NIROMONT (filled when delivered)
Hydraulic oil: HLP 46 (filled when delivered)
Installation: Electrical power
Dimensions
( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ): $\quad 840 \times 700 \times 1035 \mathrm{~mm}$
Platform for bins: 2 platforms, $300 \times 500 \mathrm{~mm}$, max. 5 kg each
Weight: $\quad 380 \mathrm{~kg}$
Electrical power: $\quad 400 \mathrm{~V}, 3$ Phase, $50 \mathrm{~Hz}, 4.5 \mathrm{~kW}$
Transport options: On wheels, by forklift truck, lifting attachments

## Parflange ${ }^{\circledR} 50$ PRO WorkCenter

## Technical description 50 Pro WorkCenter:

For industrial mass production of O-Lok ${ }^{\circledR}$ connections, special machines Parflange ${ }^{\circledR} 50$ PRO with O-Lok ${ }^{\circledR}$ sleeve feeder are available. This sleeve feeding device increases the productivity, particularly of high volume - single tube dimension jobs.

In "Feeder ON - mode", O-Lok ${ }^{\circledR}$ sleeves just need to be inserted into feeder rails. First cycle start is initiated by manually closing the safety cover. Then, all following cycles are started by pushing the tube into the pre-clamped dies. All other machine activities, like tube clamping, flanging, tube release, insertion of O-Lok ${ }^{\circledR}$ sleeves into dies, pre-clamping of dies and the operation of safety cover run fully automatic. The operator just is handling the tubes and refilling the sleeve-feeder from times to times with O-Lok ${ }^{\circledR}$ sleeves.

In "Feeder OFF - mode", the Parflange ${ }^{\circledR} 50$ PRO operates like the Parflange ${ }^{\circledR} 50$ BASIC without O-Lok ${ }^{\circledR}$ sleeve feeder. This mode is useful for maximum size flexibility and Triple-Lok ${ }^{\circledR}$ assembly. For quick changeover and safety reasons, the O-Lok ${ }^{\circledR}$ sleeve feeder is just switched OFF but not be removed from the Parflange ${ }^{\circledR} 50$ PRO WorkCenter.

For operation of O-Lok ${ }^{\circledR}$ PRO machines, compressed air supply is required, even when sleeve feeder is not used.


## Machine specification 50 PRO WorkCenter:

Specific differences of Parflange ${ }^{\circledR} 50$ Pro versus Parflange ${ }^{\circledR} 50$ Basic

| Design: | Parflange ${ }^{\circledR} 50$ with additional O-Lok ${ }^{\circledR}$ sleeve feeder |
| :---: | :---: |
| Normal Operation: | Same as Parflange ${ }^{\circledR} 50$ Basic whe feeder is switched off |
| Feeder Operation: | Work-cycle is initiated by inserting tube end Automatic clamping, automatic flanging/flaring Automatic insertion of O-Lok ${ }^{\circledR}$ sleeves into dies Automatic operation of safety cove Automatic pre-clamping of dies |
| Manual operation: | like Parflange ${ }^{\circledR} 50$ Basic |
| Cycle time: | 5-8 sec. flanging time/approx. 15 to 20 sec. total cycle time |
| Economic production quantity | : max. 1200 flarings per day |
| Tools: | Same tools as Parflange ${ }^{\circledR}$ 50 BASIC |

Feeder:

Feeder rails:

Feeder setup: Installation of matching rail kit by knurled nuts and adjustment of scale wheel according to chart

Installation: Electrical power, for feeder type machines: compressed air supply (6 bar)

Dimensions: $700 \times 840 \times 2030 \mathrm{~mm}$
Weight: $\quad 410 \mathrm{~kg}$

## Parflange ${ }^{\circledR} 50$ Ordering

| Type | Order code |
| :--- | :--- |
| Parflange ${ }^{\circledR} 50$ Basic machine <br> Ready to use, including operation manual, <br> filled with hydraulic oil and lubricant <br> Without Parflange ${ }^{\circledR}$ tools <br> Basis machine Europe version <br> (not prepared for O-Lok ${ }^{\circledR}$ sleeve feeder) |  |
| Purchase: EU-Version <br> US-Version | 1050EU400VBASIC |
| Leasing (2 year hire purchase) | 1050US44OV60HZBASIC |
| Rent (monthly) | 1050BASICLEASEFEE |



| Type | Order code |
| :--- | :--- |
| Parflange ${ }^{\circledR} 50$ Pro machine <br> Europe version <br> including O-Lok <br> ® sleeve feeder |  |
| without feeder rails |  |$\quad$| Purchase: EU-Version <br> US-Version | 1050EU400VPRO |
| :--- | :--- |
| Leasing (2 year hire purchase) | 1050US440V60HZPRO |
| Rent (monthly) | not available |


| Sleeve feeder rails for <br> Parflange ${ }^{\circledR}$ 50 Pro | Tube O.D. | Order code |
| :--- | :--- | :--- |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $6 \mathrm{~mm} / 1 / 4^{\prime \prime}$ | $1050 /$ RAILO4 |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $8,10 \mathrm{~mm} / 3^{\prime \prime}$ | $1050 /$ RAILO6 |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $12 \mathrm{~mm} / 1 / 2^{\prime \prime}$ | $1050 /$ RAILO8 |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $14,15,16 \mathrm{~mm} / 5 / 8^{\prime \prime}$ | $1050 /$ RAIL10 |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $18,20 \mathrm{~mm} / 3 / 4^{\prime \prime}$ | $1050 /$ RAIL12 |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $22,25 \mathrm{~mm} / 1^{\prime \prime}$ | $1050 /$ RAIL16 |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $28,30,32 \mathrm{~mm} / 11 / /^{\prime \prime}$ | $1050 /$ RAIL20 |
| O-Lok ${ }^{\circledR}$ sleeve feeding rail | $35,38 \mathrm{~mm} / 11 / 2^{\prime \prime}$ | $1050 /$ RAIL24 | 50 PRO for mass production of O-Lok ${ }^{\circledR}$ assemblies


| 50 promotion leaflet | $4391-1$ via <br> Parker catalogue service <br> EMDC |
| :--- | :--- |
| 50 operating manual UK/DE/FR/IT/ES | $1050 /$ MANUAL |
| Standard preventive maintenance | $1050 /$ INSPECTION |


| Tool lubricant refill qty: 1L EO-NIROMONT | LUBSS |
| :--- | :--- |
| Replacement cartridge for spindle lubrication | 1050/22900001801 |

Parflange ${ }^{\circledR}$ machines and feeders are shipped in special containers which should be kept for future transports to avoid damage. Please don't dispose the transport boxes!!!

## Tooling for Parflange ${ }^{\circledR}$ machines

## Machine and tool selection



Parflange ${ }^{\circledR} 1025$ machines flanging capacity for O-Lok ${ }^{\circledR}$

| Tube material | 220 V 1.1 kW | 380 V 1.5 kW |
| :--- | :---: | :---: |
|  | Max. tube size mm (inch) |  |
| Steel ST37 | $25 \times 4\left(1^{\prime \prime} \times 0.120\right)$ | $25 \times 4\left(1^{\prime \prime} \times 0.120\right)$ |
| Stainless steel <br> $304 \mathrm{~L} / 316 \mathrm{~L}^{*}$ | $25 \times 2.5\left(1^{\prime \prime} \times 0.95\right)$ | $25 \times 2.5\left(1^{\prime \prime} \times 0.95\right)$ |
| Steel ST52 | $25 \times 4\left(1^{\prime \prime} \times 0.120\right)$ | $25 \times 4\left(1^{\prime \prime} \times 0.120\right)$ |

Parflange ${ }^{\circledR} 50$ machines flanging capacity for O-Lok ${ }^{\circledR}$

| Tube material | Max. tube size mm (inch) |
| :--- | :---: |
| Steel ST37 | $38 \times 5 / 50 \times 3(2 \times 0.120)$ |
| Steel ST52 | $38 \times 4(11 / 2 \times 0.156)$ |
| Stainless steel 304L/316L* | $38 \times 4(11 / 2 \times 0.156)$ |

Parflange ${ }^{\circledR} 1025$ machines flaring capacity for Triple-Lok ${ }^{\circledR}$

| Tube material | Elect. power of machine |  |
| :--- | :---: | :---: |
|  | 220 V 1.1 kW <br> Max. tube size mm (inch) |  |
| Steel ST37 | $25 \times 3\left(1^{\prime \prime} \times 0.120\right)$ | $25 \times 3\left(1^{\prime \prime} \times 0.120\right)$ |
| Stainless steel | $25 \times 3\left(1^{\prime \prime} \times 0.120\right)$ | $25 \times 3\left(1^{\prime \prime} \times 0.120\right)$ |
| $304 \mathrm{~L} / 316 L^{*}$ |  |  |
| Steel TU 52 B | Not | $25 \times 2.5$ |
| Stainless steel | recommended | $(1 \times .095)$ |
| Duplex (or PW 400) |  |  |

## Parflange ${ }^{\circledR} 50$ machines flaring capacity for Triple-Lok ${ }^{\circledR}$

| Tube material | Elect. power of machine |
| :--- | :---: |
|  | $220 / 380 \mathrm{~V} 4.5 \mathrm{~kW}$ <br> Max. tube size mm (inch) |
| Steel TU 37 B | $38 \times 4 / 42 \times 3(11 / 2 \times 0.120)$ |
| Steel TU 52 B | $38 \times 4 / 42 \times 3(11 / 2 \times 0.120)$ |
| Stainless steel <br> $304 \mathrm{~L} / 316 L^{*}$ | $38 \times 4 / 42 \times 3(11 / 2 \times 0.120)$ |
| Stainless steel Duplex <br> (or PW 400) | $38 \times 3.6$ |

* Parflange ${ }^{\circledR}$ tools for stainless steel tubes have different dimensions and are specially coated. These tools are marked with suffix "SS".


## Parflange ${ }^{\circledR}$ tool identification



Tooling for metric tubing

Metric die numbering system


Metric pin numbering system


Tooling for inch tubing

Die numbering system


Pin numbering system


Parflange ${ }^{\circledR}$ tools for stainless steel tubes have different dimensions and are specially coated.
These tools are marked with suffix "SS".

## Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant


## Parflange ${ }^{\circledR}$ tools for O-Lok ${ }^{\circledR}$

## Parflange ${ }^{\circledR}$ tooling - Order codes for Parflange ${ }^{\circledR}$ 50/1040/1030/1025

$90^{\circ}$-Flange-tool-selection (Metric tube)

| Tube size mm | Steel tube |  | Stainless steel tube |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Flange pin Order code | Flange die Order code | Flange pin Order code | Flange die Order code |
| $\begin{aligned} & 06 \times 1.0 \\ & 06 \times 1.5 \end{aligned}$ | B3018006X1M B3018006X1.5M | M4018006X1M M4018006X1.5M |  |  |
| $\begin{aligned} & 08 \times 1.0 \\ & 08 \times 1.5 \end{aligned}$ | $\begin{aligned} & \hline \text { B3018008X1M } \\ & \text { B3018008X1.5M } \end{aligned}$ | M4018008X1M M4018008X1.5M | B3018008X1MSS B3018008X1.5MSS | M4018008X1MSS M4018008X1.5MSS |
| $\begin{aligned} & 10 \times 1.0 \\ & 10 \times 1.5 \\ & 10 \times 2.0 \end{aligned}$ | B3018010X1M B3018010X1.5M B3018010X2M | M4018010X1M M4018010X1.5M M4018010X2M | B3018010X1MSS B3018010X1.5MSS | $\begin{array}{\|l\|} \hline \text { M4018010X1MSS } \\ \text { M4018010X1.5MSS } \end{array}$ |
| $\begin{aligned} & 12 \times 1.0 \\ & 12 \times 1.5 \\ & 12 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { B3018012X1M } \\ & \text { B3018012X1.5M } \\ & \text { B3018012X2M } \end{aligned}$ | M4018012X1M M4018012X1.5M M4018012X2M | $\begin{array}{\|l\|} \hline \text { B3018012X1MSS } \\ \text { B3018012X1.5MSS } \end{array}$ | $\begin{array}{\|l\|} \hline \text { M4018012X1MSS } \\ \text { M4018012X1.5MSS } \end{array}$ |
| $\begin{aligned} & 15 \times 1.0 \\ & 15 \times 1.5 \\ & 15 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { B3018015X1.5M } \\ & \text { B3018015X2M } \end{aligned}$ | $\begin{aligned} & \text { M4018015X1.5M } \\ & \text { M4018015X2M } \end{aligned}$ | B3018015X1MSS | M4018015X1MSS |
| $\begin{aligned} & 16 \times 1.5 \\ & 16 \times 2.0 \\ & 16 \times 2.5 \\ & \hline \end{aligned}$ | B3018016X1.5M B3018016X2M <br> B3018016X2.5M | M4018016X1.5M M4018016X2M M4018016X2.5M | B3018016X1.5MSS B3018016X2MSS | M4018016X1.5MSS M4018016X2MSS |
| $\begin{aligned} & 18 \times 1.5 \\ & 18 \times 2.0 \end{aligned}$ | B3018018X1.5M B3018018X2M | M4018018X1.5M M4018018X2M |  |  |
| $\begin{aligned} & 20 \times 2.0 \\ & 20 \times 2.5 \\ & 20 \times 3.0 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { B3018020X2M } \\ \text { B3018020X2.5M } \\ \text { B3018020X3M } \\ \hline \end{array}$ | M4018020X2M M4018020X2.5M M4018020X3M | B3018020X2MSS | M4018020X2MSS |
| $\begin{aligned} & 22 \times 2.0 \\ & 22 \times 2.5 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { B3018022X2M } \\ \text { B3018022X2.5M } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { M4018022X2M } \\ \text { M4018022X2.5M } \end{array}$ |  |  |
| $\begin{aligned} & 25 \times 2.5 \\ & 25 \times 3.0 \end{aligned}$ | $\begin{aligned} & \hline \text { B3018025X2.5M } \\ & \text { B3018025X3M } \end{aligned}$ | M4018025X2.5M M4018025X3M | B3018025X2.5MSS | M4018025X2.5MSS |
| $\begin{aligned} & 28 \times 2.0 \\ & 28 \times 2.5 \end{aligned}$ | $\begin{aligned} & \text { B3018028X2M } \\ & \text { B3018028X2.5M } \end{aligned}$ | M4018028X2M M4018028X2.5M |  |  |
| $\begin{aligned} & 30 \times 2.0 \\ & 30 \times 3.0 \\ & 30 \times 4.0 \end{aligned}$ | B3018030X2M B3018030X3M B3018030X4M | M4018030X2M M4018030X3M M4018030X4M | B3018030X3MSS | M4018030X3MSS |
| $\begin{aligned} & 32 \times 3.0 \\ & 32 \times 4.0 \\ & 35 \times 3.0 \end{aligned}$ | B3018032X3M B3018032X4M B3018035X3M | M4018032X3M M4018032X4M M4018035X3M |  |  |
| $\begin{aligned} & 38 \times 3.0 \\ & 38 \times 4.0 \end{aligned}$ | $\begin{aligned} & \hline \text { B3018038X3M } \\ & \text { B3018038X4M } \end{aligned}$ | $\begin{aligned} & \text { M4018038X3M } \\ & \text { M4018038X4M } \end{aligned}$ |  |  |
| Bold Regular | Standard dimen <br> Non standard di | ons mensions |  |  |

Regular = Non standard dimensions
Tools for tube dimensions which are not listed must be inquired at Parker.
$90^{\circ}$-Flange-tool-selection (Inch tube)

| Tube size inch | Steel tube |  |
| :---: | :---: | :---: |
|  | Flange pin Order code | Flange die Order code |
| $1 / 4 \times 0.035$ | B3004X035180 | M4004X035180 |
| $1 / 4 \times 0.049$ | B3004X049180 | M4004X049180 |
| $3 / 8 \times 0.035$ | B3006X035180 | M4006X035180 |
| $3 / 8 \times 0.049$ | B3006X049180 | M4006X049180 |
| $3 / 8 \times 0.065$ | B3006X065180 | M4006X065180 |
| $1 / 2 \times 0.035$ | B3008X035180 | M4008X035180 |
| $1 / 2 \times 0.049$ | B3008X049180 | M4008X049180 |
| $1 / 2 \times 0.065$ | B3008X065180 | M4008X065180 |
| $5 / 8 \times 0.065$ | B3010X065180 | M4010X065180 |
| $5 / 8 \times 0.083$ | B3010X083180 | M4010X083180 |
| $3 / 4 \times 0.065$ | B3012X065180 | M4012X065180 |
| $3 / 4 \times 0.083$ | B3012X083180 | M4012X083180 |
| $3 / 4 \times 0.095$ | B3012X095180 | M4012X095180 |
| $3 / 4 \times 0.120$ | B3012X120180 | M4012X120180 |
| $1 \times 0.065$ | B3016X065180 | M4016X065180 |
| $1 \times 0.095$ | B3016X095180 | M4016X095180 |
| $11 / 4 \times 0.120$ | B3020X120180 | M4020X120180 |

Further tools for Inch tubing are available from Parker TFD Columbus!

## Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant


## Parflange ${ }^{\circledR}$ tools for Triple-Lok ${ }^{\circledR}$

## Metric tube

| Tube size mm | Steel tube |  | Stainless steel tube |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Flare pin Order code | Flare die Order code | Flare pin Order code | Flare die Order code |
| $\begin{aligned} & \hline 06 \times 1.0 \\ & 06 \times 1.5 \\ & \hline \end{aligned}$ | B3007406X1M B3007406X1.5M | $\begin{aligned} & \text { M4007406M } \\ & \text { M4007406M } \end{aligned}$ | B3007406X1MSS | M4007406M |
| $\begin{aligned} & \hline 08 \times 1.0 \\ & 08 \times 1.5 \end{aligned}$ | $\begin{aligned} & \hline \text { B3007408X1M } \\ & \text { B3007408X1.5M } \end{aligned}$ | $\begin{aligned} & \text { M4007408M } \\ & \text { M4007408M } \end{aligned}$ | B3007408X1MSS B3007408X1.5MSS | $\begin{aligned} & \text { M4007408M } \\ & \text { M4007408M } \end{aligned}$ |
| $\begin{aligned} & \hline 10 \times 1.0 \\ & 10 \times 1.5 \end{aligned}$ | B3007410X1M B3007410X1.5M | $\begin{aligned} & \hline \text { M4007410M } \\ & \text { M4007410M } \end{aligned}$ | $\begin{aligned} & \hline \text { B3007410X1MSS } \\ & \text { B3007410X1.5MSS } \end{aligned}$ | $\begin{aligned} & \hline \text { M4007410M } \\ & \text { M4007410M } \end{aligned}$ |
| $\begin{aligned} & 12 \times 1.0 \\ & 12 \times 1.5 \\ & 12 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { B3007412X1M } \\ & \text { B3007412X1.5M } \\ & \text { B3007412X2M } \end{aligned}$ | M4007412M M4007412M M4007412M | B3007412X1.5MSS | M4007412M |
| $\begin{aligned} & 15 \times 1.5 \\ & 15 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { B3007415X1.5M } \\ & \text { B3007415X2M1 } \end{aligned}$ | $\begin{aligned} & \hline \text { M4007415M } \\ & \text { M4007415M } \end{aligned}$ | B3007415X1.5MSS | M4007415M |
| $\begin{aligned} & \hline 16 \times 1.5 \\ & 16 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { B3007416X1.5M } \\ & \text { B3007416X2M } \end{aligned}$ | $\begin{aligned} & \hline \text { M4007416M } \\ & \text { M4007416M } \end{aligned}$ | B3007416X2MSS | M4007416M |
| $\begin{aligned} & 18 \times 1.5 \\ & 18 \times 2.0 \end{aligned}$ | $\begin{aligned} & \text { B3007418X1.5M } \\ & \text { B3007418X2M } \end{aligned}$ | $\begin{aligned} & \text { M4007418M } \\ & \text { M4007418M } \end{aligned}$ | B3007418X1.5MSS | M4007418M |
| $\begin{aligned} & 20 \times 2.0 \\ & 20 \times 2.5 \end{aligned}$ | B3007420X2M B3007420X2.5M | $\begin{aligned} & \text { M4007420M } \\ & \text { M4007420M } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { B3007420X2MSS } \\ & \text { B3007420X2.5MSS } \end{aligned}$ | $\begin{aligned} & \hline \text { M4007420M } \\ & \text { M4007420M } \end{aligned}$ |
| $\begin{aligned} & 22 \times 1.5 \\ & 22 \times 2.0 \\ & 22 \times 2.5 \end{aligned}$ | B3007422X1.5M B3007422X2M B3007422X2.5M | $\begin{aligned} & \hline \text { M4007422M } \\ & \text { M4007422M } \\ & \text { M4007422M } \end{aligned}$ | B3007422X1.5MSS | M4007422M |
| $\begin{aligned} & 25 \times 2.5 \\ & 25 \times 3.0 \end{aligned}$ | $\begin{aligned} & \text { B3007425X2M } \\ & \text { B3007425X3M } \end{aligned}$ | $\begin{aligned} & \text { M4007425M } \\ & \text { M4007425M } \end{aligned}$ | B3007425X2.5MSS | M4007425M |
| $\begin{aligned} & \hline 28 \times 2.0 \\ & 28 \times 2.5 \end{aligned}$ | B3007428X2M B3007428X2.5M | $\begin{aligned} & \text { M4007428M } \\ & \text { M4007428M } \end{aligned}$ |  |  |
| $30 \times 3.0$ | B3007430X3M | M4007430M | B3007430X3MSS | M4007430M |
| $32 \times 3.0$ | B3007432X3M | M4007432M |  |  |
| $35 \times 3.0$ | B3007435X3M | M4007435M |  |  |
| $\begin{aligned} & \hline 38 \times 3.0 \\ & 38 \times 4.0 \end{aligned}$ | $\begin{aligned} & \text { B3007438X3M } \\ & \text { B3007438X4M } \end{aligned}$ | $\begin{aligned} & \text { M4007438M } \\ & \text { M4007438M } \end{aligned}$ | B3007438X4MSS | M4007438M |
| $\begin{aligned} & 42 \times 3.0 \\ & 42 \times 4.0 \end{aligned}$ | $\begin{aligned} & \hline \text { B3007442X3M } \\ & \text { B3007442X4M } \end{aligned}$ | $\begin{aligned} & \text { M4007442M } \\ & \text { M4007442M } \end{aligned}$ |  |  |

Bold = Standard dimensions
Regular = Non standard dimensions
Tools for tube dimensions which are not listed must be inquired at Parker.

## Inch tube

| Tube size <br> inch | Steel tube |  |
| :---: | :---: | :---: |
|  | Flange pin <br> Order code | Flange die <br> Order code |
| $1 / 4 \times 0.049$ | B3004X049074 | M4004074 |
| $3 / 8 \times 0.049$ | B3006X049074 | M4006074 |
| $3 / 8 \times 0.065$ | B3006X065074 | M4006074 |
| $1 / 2 \times 0.065$ | B3008X065074 | M4008074 |
| $5 / 8 \times 0.065$ | B3010X065074 | M4010074 |
| $5 / 8 \times 0.095$ | B3010X095074 | M4010074 |
| $3 / 4 \times 0.095$ | B3012X095074 | M4012074 |
| $1 \times 0.109$ | B3016X109074 | M4016074 |
| $11 / 4 \times 0.120$ | B3020X120074 | M4020074 |

Further tools for Inch tubing are available from Parker TFD Columbus!

## Tool lifetime

Assembly tools are subject of wear and must be regularely (max. 50 assemblies) cleaned and checked (Checking instructions see chapter E). Worn out tools can cause dangerous assembly failures and must be replaced in time. Maximum lifetime can be achieved by following factors:

- Regular cleaning and checking
- Clean and corrosion-protected storage
- Proper de-burring and cleaning of tube end
- Proper tool selection and operation
- Use of specified lubricant


## Lubricants

## EO-NIROMONT lubricant for fitting assembly

## EO-NIROMONT lubricant for flaring and forming tools

EO-NIROMONT are high performance lubricants specifically designed for the assembly of tube connections. They facilitate tightening using a low-torque when assembling joints by hand. In machine assembly, the use of EO-NIROMONT ensures that maximum tool-life is achieved. In forming processes, such as Parflange ${ }^{\circledR}$ or EO2-FORM, smooth and error-free sealing surfaces can be produced. Special additives prevent cold welding when working with stainless steel.
As opposed to when using Parker high performance lubricants, experience shows that the use of standard commercially available lubricants tend to lead to problems such as cold welding of forming tools, particularly when processing stainless steel tube. Parker high performance lubricants - EO-NIROMONT - are offered in different containers and viscosities so that you can purchase the appropriate product in a suitable container to meet your needs:

## Liquid lubricant, plastic bottle (item: EONIROMONTFLUESSX)

Parker high performance lubricant for the lubrication of threads, progressive rings and for all cold forming processes like Parflange ${ }^{\circledR}$ or EO2-FORM. The handy plastic bottle means that it can be applied directly where the lubrication is needed. EO-NIROMONT liquid should always be available at every assembly point where hydraulic connections are being made.

## Liquid lubricant, refill package

 (Item: LUBSS)Parker high performance lubricant for all cold forming processes like Parflange ${ }^{\circledR}$ or EO2-FORM. Its viscosity means that it is for use in automatic lubrication devices installed in Parflange machines. Absolutely essential for mechanical cold forming of stainless steel tubes.

## Paste lubricant, tin

## (Item: EONIROMONTPASTX)

Parker high performance lubricant for the lubrication of the threads of the pre-assembly tool VOMO. The paste is economical and provides durable thread lubrication. Not suited for use with forming tools, as dust and swarf will stick to it.

Liquid lubricant in a brush-in-cap can (item: EONIROMONTAPPLICATOR) Thanks to a brush built into the screw cap, the practical EO-NIROMONT APPLICATOR enables the Parker high-performance lubricant to be applied accurately on the component. The plastic bottle can be used to refill the brush-in-cap can practically.

## Features, advantages and benefits of NIROMONT lubricant:

1. Highly effective - EO-NIROMONT dramatically reduces assembly effort. This helps to prevent fitting failure resulting from insufficient assembly.
2. Cost saving - Tools in assembly machines will last much longer, resulting in high-quality tube forming with excellent sealing surface.
3. No cold welding - Cold welding of stainless steel threads is impossible when EO-Niromont is properly applied.
4. Liquid - Penetrates even small gaps.
5. Paste - Stays in place for a while. Ideal for application on pre-assembly tools.
6. Compatible - EO-NIROMONT and LUBSS do not effect fitting surfaces or seal materials.

## Ordering



EO-NIROMONT


EO-NIROMONT APPLICATOR


| Type | Order code |
| :--- | :--- |
| EO-NIROMONT Assembly lubricant paste $(100 \mathrm{~g} \mathrm{e})$ | EONIROMONTPASTX |
| EO-NIROMONT Assembly lubricant liquid $(250 \mathrm{cc})$ | EONIROMONTFLUESSX |
| EO-NIROMONT Liquid lubricant in a brush-in-cap can $(250 \mathrm{cc})$ | EONIROMONTAPPLICATOR |
| EO-NIROMONT Forming tool lubricant refill $(1 \mathrm{~L})$ | LUBSS |

## Cutting and bending tools

## AV 6/42 - Tube saw square

Provides a neat and quick method of cutting tube at right angles. The exact cut is achieved by hardened guides. We recommend using deep-er-section sawblades that cut in both directions for best results. The AV 6/42 can be used in a vice or just be clamped onto the tube for cutting.

## Specifications:

Tube. O.D.: $\quad 6-42 \mathrm{~mm}$ Weight: approx. 0.7 kg

| Type | Order code |
| :--- | :---: |
| Tube cutting tool <br> without saw | AV06/42KPLX |
| Spare hardened <br> guides | AV06/4208X |

## Features, advantages and benefits of tube saw square:

1. Square cut - Exact tube preparation greatly reduces leakage caused by assembly failures.
2. Contour clamping - Tube is not distorted by clamping.
3. No vice required - For workshop application AV 6/42 can simply be clamped onto the tube without using a vice or other attachment.
4. Replaceable guides - Worn out guides can easily be replaced to maintain neat cutting result.
5. Light - At only 0.7 kg , the AV $6 / 42$ should be carried in the toolbox of every hydraulic tube fitter.


## Cutting and bending tools

## BAV 6/12 - Combined tube bending and cutting tool

The BAV 6/12 is a workshop device for neat tube cutting and simple but exact bending of small dimension EO-tube. Relatively small bending radii can be achieved.

The exact cut is achieved with hardened guides and using sawblades which are notched on both sides. The BAV 6/12 can be used in a vice or just be clamped onto a workbench.

## Specifications:

Tube. OD: 6-12 mm
Weight: approx. 2 kg

| Type | Order code |
| :--- | :--- |
| Combined tube bend- <br> ing and cutting tool <br> including 3 bending <br> rolls for 6 to 12 mm <br> tube and bending <br> lever |  |
| Spare Parts | BAV06/12KPLX |
| Spare hardened guide | BAV06/1206X |
| Bending roll $6 / 8 \mathrm{~mm}$ | BAV06/1209X |
| Bending roll 10 mm | BAV06/1210X |
| Bending roll 12 mm | BAV06/1211X |
| Bending pin | BAV06/1207X |
| Lever complete | BAV06/1220KPLX |


| Bending dimensions in mm |  |  |  |
| :--- | :--- | :--- | :---: |
| Rolls for tube O.D. | $6 / 8$ | 10 | 12 |
| Bending radius | $19 / 20$ | 25 | 26 |



## Features, advantages and benefits of combined tube bending and cutting too:

1. Bending and cutting - The BAV $6 / 12$ is a light multi-purpose tool for all small dimension tube assemblies.
2. Square cut - Exact tube preparation greatly reduces leakage caused by assembly failures.
3. No vice required - For workshop application BAV 6/12 can simply be clamped onto a workbench.
4. Small bending radii - Compact tube bends allow tight assemblies.
5. Light - At only 2 kg , the BAV $6 / 12$ can be easily brought to the assembly site.
6. Optimised bending roller contour - Special shape of bending roller allows small bends without tube flattening.

## In-Ex tube deburring tool 226

Material: Aluminum with hardened steel blades
Tube-O.D.: 4 to 42 mm
Weight: $\quad 0.12 \mathrm{~kg}$

| Type | Order code |
| :--- | :--- |
| Tube deburrer | 226 A |
| Replacement blades | 226 A Blades |

## Features, advantages and benefits of $\operatorname{In}$-Ex tube deburring tool 226:

1. Proper deburring - Exact tube preparation greatly reduces leakage caused by assembly failures.
2. Replaceable blades - Worn out blades can easily be replaced to maintain neat deburring result.
3. Light - At only 0.12 kg , the InEx tube deburring tool should be carried in the toolbox of every hydraulic tube fitter.


## Cutting and bending tools

## BV 6/18 - Tube bending tool

The BV 6/18 is a flexible bending device for simple but exact bending of EO-tube up to 18 mm tube O.D. The high quality bending results are achieved by 6 interchangeable bending rollers.
The fixing roller can be individually adjusted to produce a precise bend transition.

## Specifications:

Tube-O.D.: $6-18 \mathrm{~mm}$
Weight: $\quad$ approx. 4 kg

| Type | Order code |
| :--- | :--- |
| Tube bending tool <br> complete device <br> including 6 bending <br> rolls for 6 to 18 mm <br> tube and bending lever | BV06/18KPLX |
| Spare Parts |  |
| Bending roll $6 / 8 \mathrm{~mm}$ | BV06/1812X |
| Bending roll $10 / 12 \mathrm{~mm}$ | BV06/1803X |
| Bending roll 14 mm | BV06/1804X |
| Bending roll 15 mm | BV06/1805X |
| Bending roll 16 mm | BV06/1806X |
| Bending roll 18 mm | BV06/1807X |
| Fixing roll | BV06/1802X |
| Lever complete | BV06/1808KPLX |



Features, advantages and benefits of tube-bending tool:

| Bending dimensions in mm |  |  |
| :---: | :---: | :---: |
| Rolls <br> for tube O.D. | r | $\approx \mathrm{X}$ |
| 6 | 33.0 | 35 |
| 8 | 34.0 | 35 |
| 10 | 35.5 | 35 |
| 12 | 36.5 | 35 |
| 14 | 36.5 | 35 |
| 15 | 44.0 | 38 |
| 16 | 44.0 | 38 |
| 18 | 51.5 | 42 |

1. Vice mounted - For easy workshop use, the BV can be clamped into a vice.
2. Small bending radii - Compact tube bends allow tight assemblies.
3. Light - At only 4 kg , the BV $6 / 18$ can be easily brought to each assembly site.
4. Optimised bending roller contour - Special shape of bending roller allows small bends without tube flattening.

## Assembly tooling

## BV 20/25 - Tube bending tool

The BV 20/25 allows bending of medium size tube at the assembly site. The bending lever shows two universal studs. A bar extension can either be ordered or locally made.

## Specifications:

$\begin{array}{ll}\begin{array}{ll}\text { Tube-O.D.: } \\ \text { 3 bending } \\ \text { segments: } \\ \text { Bending radius: } & \\ & \\ & 20-25=86,5 \mathrm{~mm} \\ & x=52 \mathrm{~mm}\end{array} \\ & \end{array}$
Weight: approx. 15 kg (without bar extension)

| Type | Order code |
| :--- | :--- |
| BV 20/25 Tube bending <br> tool bending device <br> including 3 bending <br> segments for tube O.D. <br> 20 to 25 mm including <br> bending lever without <br> bar extension tube | BV20/25KPLX |
| Spare Parts |  |
| Bending segment 20 mm | BV20/2501X |
| Bending segment 22 mm | BV20/2502X |
| Bending segment 25 mm | BV20/2503X |
| Fixing arm | BV20/2505X |
| Lever complete | BV20/2506KPLX |
| Bar extension tube | BV20/2510X |



Features, advantages and benefits of tube-bending tool:

1. Rigid design - The solid design and the bar extension allow manual bending without heating the tube.
2. Optimised bending roller contour - Special shape of bending roller allows small bends without tube flattening.
3. Shaped clamping - Tube is not distorted by clamping.
4. Small bending radii - Compact tube bends allow for compact assemblies.
5. Vice mounted - For easy workshop use, the BV can be clamped into a vice.

## Hand-tools

Par-Lok wrench


Par-Lok wrench


Par-Lok wrench kit


O-Lok ${ }^{\circledR}$ wrench kit


Triple-Lok ${ }^{\oplus}$ \& Ferulok wrench kit
$360^{\circ}$ Snap-action ratchet wrench for hex sizes from 10 mm to 41 mm and inch sizes from $3 / 8^{\prime \prime}$ to $21 / 4^{\prime \prime}$ accross flats. Inch sizes meet US government specifications and are listed as NSN-5120-00-474-7227.

## Easy fitting assembly

Easy access ratchet wrench speeds fittings installation in tight locations. Rugged, snap-action jaws can be opened over tube lines, locked onto fitting hex and ratcheted within $1 / 8$ turn. Full six point contact prevents fitting distortion common with wrench slippage. Ideal for tube line installations where compact runs required multiple fittings make-up, disassembly and remakes.

## Specifications

Par-Lok wrenches are available individually or in different kit combinations. Par-Lok jaws are constructed from drop-forged, high carbon steel material with a black conversion coat finish. Par-Lok handles are made from heavy gauge steel material, heat treated and with a corrosion resistant black finish. Solid stainless steel rivets and tempered jaw springs are designed into every wrench for maximum strength.

## O-Lok ${ }^{\circledR}$ wrench kit

Six piece wrench set for use with OLok ${ }^{\circledR}$ body and nut sizes $-4,-6,-8$. Kit contains wrenches for hex sizes $5 / 8^{\prime \prime}$, $11 / 16^{\prime \prime}, 3 / 4^{\prime \prime}, 13 / 16^{\prime \prime}, 7 / 8^{\prime \prime}$ and $15 / 16^{\prime \prime}$.

Triple-Lok ${ }^{\circledR}$ \& Ferulok wrench kit Five piece wrench set for use with Triple-Lok ${ }^{\circledR}$ and Ferulok body and nut sizes $-4,-6,-8,-10,-12$. Kit contains wrenches for hex sizes $9 / 16^{\prime \prime}, 11 / 16^{\prime \prime}$, $7 / 8^{\prime \prime}$, and $1^{\prime \prime}$ and $1 / 4^{\prime \prime}$.

## Features, advantages and benefits

 of Par-Lok wrench:1. $360^{\circ}$ - No slipping and hexagon damage.
2. Snap-mechanism - Ideal for tube fitting assembly.
3. Light - Par-Lok wrenches belong in the standard toolbox of each fitting engineer.

| Inch Sizes |  |  |  | Hex Size | Metric Sizes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hex Size | Order code | Hex Size | Order code |  | Max. torque Nm | Order code |
| 3/8 | 860062-6 | $11 / 8$ | 860062-18 | 10 mm | 35 | 860063-10 |
| 7/16 | 860062-7 | $11 / 4$ | 860062-20 | 11 mm | 37 | 860063-11 |
| 1/2 | 860062-8 | $13 / 8$ | 860062-22 | 12 mm | 42 | 860063-12 |
| 9/16 | 860062-9 | $11 / 2$ | 860062-24 | 13 mm | 45 | 860063-13 |
| 5/8 | 860062-10 | $15 / 8$ | 860062-26 | 14 mm | 57 | 860063-14 |
| $11 / 16$ | 860062-11 | $17 / 8$ | 860062-30 | 16 mm | 88 | 860063-16 |
| 3/4 | 860062-12 | 2 | 860062-32 | 17 mm | 107 | 860063-17 |
| $13 / 16$ | 860062-13 | $21 / 4$ | 860062-36 | 19 mm | 125 | 860063-19 |
| 7/8 | 860062-14 | Full kit of all | 860062-KIT2 | 21 mm | 149 | 860063-21 |
| $15 / 16$ | 860062-15 | eight wrenches |  | 22 mm | 178 | 860063-22 |
| 1 | 860062-16 | O-Lok ${ }^{\circledR}$ kit | 860062-LKIT | 24 mm | 209 | 860063-24 |
| Full kit | 860062-KIT | (six wrenches) |  | 27 mm | 100 | 860063-27 |
| of all eleven sizes |  | Triple-Lok ${ }^{\circledR} /$ Ferulok kit | 860062-XUKIT | 30 mm | 100 | 860063-30 |
|  |  | (five wrenches) |  | 32 mm | 170 | 860063-32 |
|  |  |  |  | 36 mm | 170 | 860063-36 |
|  |  |  |  | 41 mm | 310 | 860063-41 |
|  |  |  |  | Full kit |  | 860063-KIT |
|  |  |  |  | of all ten sizes 10 to 22 mm |  |  |

## Assembly tooling

## WZK - Tool boxes

Tools which are regularly used for tube preparation and bending are available in organized tool boxes. Two sets are available:

Features, advantages and
benefits: benefits:

1. Well organised - Nothing gets dirty, damaged, lost or forgotten.
2. Practical - In one box you take everything to the assembly site.
3. Rigid - The solid metal box is suitable for daily workshop use.


| Type | Content | Order code |
| :---: | :--- | :---: |
| Toolbox WZK1 | BV6/18 tube bending tool | WZK1KOMPLX |
| Toolbox WZK2 | BV6/18 tube Bending tool, AV6/42 tube saw <br> square, Hacksaw, Flat file, Deburring tool, <br> fixture for assembly cones VOMO <br> and cone-template KONU | WZK2KOMPLX |

## O-ring assembly tools

## CORG O-ring installation tool for O-Lok ${ }^{\circledR}$



Parker's CORG Assembly Tools are designed to facilitate the installation of the O-ring into the half-dovetail groove of the O-ring face seal fitting. They are available in sizes -4 to -32 ( 6 mm to $50 \mathrm{~mm} / 1 / 4^{\prime \prime}$ to $2^{\prime \prime}$ tube).

## Ordering

| CORG tool <br> Order code | Fitting size | O-ring size |
| :--- | :---: | :---: |
| CORG-4 | -4 | $2-011$ |
| CORG-6 | -6 | $2-012$ |
| CORG-8 | -8 | $2-014$ |
| CORG-10 | -10 | $2-016$ |
| CORG-12 | -12 | $2-018$ |
| CORG-16 | -16 | $2-021$ |
| CORG-20 | -20 | $2-025$ |
| CORG-24 | -24 | $2-029$ |
| CORG-32 | -32 | $2-135$ |

## O-ring pick for O-Lok ${ }^{\circledR}$



A plastic O-ring pick to allow easy removal of O-rings without causing damage to the fitting.

## Ordering

| Type | Order code |
| :--- | :--- |
| Plastic O-ring pick device | O-RINGPICK |

## Operation

See chapter F "Fitting assembly" for detailed instructions

The CORG assembly tool is easy to use and can be operated in just a few steps:

1. Insert the O-ring into the slot located on the side of the tool.
2. Position the open end of the tool over the ORFS end of the fitting.
3. With the fitting end bottomed inside the tool, push the piston of the tool until the O-ring is released into the fitting groove.

## Features, advantages and benefits of O-Ring installation tools

1. Special - O-ring installation tools are especially designed for O-Lok ${ }^{\circledR}$ fittings with CORG groove. O-rings are not torn or damaged at assembly.
2. Cost saving - O-ring installation tools are easy to use and save time and cost when O-rings need to be assembled.

## Port cutting tools

## Counterbore tools and thread taps for metric ports

For manufacturing metric ports to ISO 6149 (Details see chapter D).
These tools allow correct manufacturing of metric port connections. Counterbore tools and thread taps are made of high speed tool steel (HSS).

## Ordering counterbore tools

|  | ISO 6149 Port size | Order code |  |
| :---: | :---: | :---: | :---: |
|  |  | Large Spot face ${ }^{1}$ ) | Small Spot face ${ }^{2}$ ) |
|  | M 08×1.0 | R1449A | R1449B |
|  | M $10 \times 1.0$ | R1450A | R1450B |
|  | M $12 \times 1.5$ | R1451A | R1451B |
|  | M $14 \times 1.5$ | R1452A | R1452B |
| ) | M $16 \times 1.5$ | R1453A | R1453B |
|  | M $18 \times 1.5$ | R1454A | R1454B |
|  | M $22 \times 1.5$ | R1455A | R1455B |
|  | M $27 \times 2.0$ | R1456A | R1456B |
|  | M $33 \times 2.0$ | R1457A | R1457B |
|  | M 42x2.0 | R1458A | R1458B |
|  | M 48×2.0 | R1459A | R1459B |

1) with ID-groove
2) without ID-groove

## Ordering thread taps

| ISO 6149 <br> Port <br> size | Order code |
| :---: | :---: |
| M08 | $\mathrm{M} 08 \times 1-6 \mathrm{H}-\mathrm{TAP}$ |
| M 10 | $\mathrm{M} 10 \times 1-6 \mathrm{H}-\mathrm{TAP}$ |
| M 12 | $\mathrm{M} 12 \times 1.5-6 \mathrm{H}-\mathrm{TAP}$ |
| M 14 | $\mathrm{M} 14 \times 1.5-6 \mathrm{H}-\mathrm{TAP}$ |
| M 16 | $\mathrm{M} 16 \times 1.5-6 \mathrm{H}-\mathrm{TAP}$ |
| M 18 | $\mathrm{M} 18 \times 1.5-6 \mathrm{H}-\mathrm{TAP}$ |
| M 22 | $\mathrm{M} 22 \times 1.5-6 \mathrm{H}-\mathrm{TAP}$ |
| M 27 | $\mathrm{M} 27 \times 2-6 \mathrm{H}-\mathrm{TAP}$ |
| M 33 | $\mathrm{M} 33 \times 2-6 \mathrm{H}-\mathrm{TAP}$ |
| M 42 | $\mathrm{M} 42 \times 2-6 \mathrm{H}-\mathrm{TAP}$ |
| M 48 | $\mathrm{M} 48 \times 2-6 \mathrm{H}-\mathrm{TAP}$ |

## Counterbore tools and thread taps for straight SAE thread ports

For manufacturing UNF ports to SAE J 1926-1 (details see chapter D)
These tools allow correct manufacturing of UNF port connections. Counterbore tools and thread taps are made of high speed tool steel (HSS).

## counterbore tools

| Use with <br> UNF <br> thread size | SAE <br> dash <br> size | Order <br> code |
| :---: | :---: | :---: |
| $5 / 16-24$ | 2 | $\mathrm{Y}-34730$ |
| $3 / 8-24$ | 3 | $\mathrm{Y}-34731$ |
| $7 / 16-20$ | 4 | Y -34732 |
| $1 / 2-20$ | 5 | $\mathrm{Y}-34733$ |
| $9 / 16-18$ | 6 | $\mathrm{Y}-34734$ |
| $3 / 4-16$ | 8 | Y -34735 |
| $7 / 8-14$ | 10 | $\mathrm{Y}-34736$ |
| $11 / 16-12$ | 12 | $\mathrm{Y}-34737$ |
| $13 / 16-12$ | 14 | $\mathrm{Y}-34738$ |
| $15 / 16-12$ | 16 | $\mathrm{Y}-34739$ |
| $15 / 8-12$ | 29 | $\mathrm{Y}-34740$ |
| $17 / 8-12$ | 24 | $\mathrm{Y}-34741$ |
| $21 / 2-12$ | 32 | $\mathrm{Y}-34743$ |

## thread taps

| - | $\left\|\begin{array}{c} \text { Use with } \\ \text { UNF } \\ \text { thread size } \end{array}\right\|$ | SAE <br> dash <br> size | Order code |
| :---: | :---: | :---: | :---: |
|  | 5/16-24 | 2 | 5/16X24 UNF-2B |
|  | 3/8-24 | 3 | 3/8X24 UNF-2B |
|  | 7/16-20 | 4 | 7/16X20 UNF-2B |
|  | 1/2-20 | 5 | 1/2X20 UNF-2B |
|  | 9/16-18 | 6 | 9/16X18 UNF-2B |
|  | 3/4-16 | 8 | 3/4X16 UNF-2B |
|  | 7/8-14 | 10 | 7/8X14 UNF-2B |
|  | 1 1/16-12 | 12 | 1 1/16X12 UNF-2B |
|  | 13/16-12 | 14 | $13 / 16 \times 12$ UNF-2B |
|  | 15/16-12 | 16 | $15 / 16 \times 12$ UNF-2B |
|  | 15/8-12 | 29 | 15/8X12 UNF-2B |
|  | 17/8-12 | 24 | 1 7/8X12 UNF-2B |
|  | 2 1/2-12 | 32 | 2 1/2X12 UNF-2B |

## Operation of port cutting tools



## Note:

All dimensions must be according to relevant standards. See chapter $D$ for details.
It is necessary to create a spotface surface which is flat and perpendicular to the port. Smooth finish to prevent leakage or O-ring extrusion.

Parker counterbore tools are made from high speed tool steel (HSS). Regular HSS port tapping tools are intented for workshop use and repair.
Maximum lifetime of Parker counterbores can be achieved by:

- use for cutting mild steel or aluminium only
- staying within recommended cutting speed for HSS / port material
- sufficiant lubrication and cooling
- workshop use and repair only

For serial production of hydraulic ports, these Parker workshop tools are not suitable.
For production, Parker generally recommends to use hard carbide alloy.

## Thread identification

## Thread identification kit

The thread identification tools are beneficial in the assistance of the identification of international threads such as:

- European threads
(Metric, BSPP, BSPT threads) and
- U.S. threads (NPT and SAE straight threads UNF)

The Thread Identification Kit is equipped with a set of callipers, thread profiles, and an instruction booklet.

The components of the thread ID Kit are no high precision gauges but simple instruments for workshop use.

## Ordering

| Type | Order code |
| :--- | :--- |
| Thread identification kit | MIK-1 |



Attention: The kit is only available in english!

## Portboard

Portboards are suitable for thread identification of male stud connectors. The two portboards are machined with female threads for quick and easy identification by simply screwing the appropriate male port end.

- European
(Metric, BSPP/BSPT threads)
- U.S.
(NPT and SAE straight threads UNF)


## Ordering

| Type | Order code |
| :--- | :--- |
| Portboard for NPT and SAE straight threads | PORTBOARD A |
| Portboard for Metric and BSPP/BSPT threads | PORTBOARD B |

## Thread identification board

The thread identification board supports any thread type and size for daily use and both female or male threads. The board, which is manufactured from stable aluminium, is supplied with a complete set of fitting samples. The sample parts are placed in plexiglas rails. The fittings and thread ranges are marked in different colors. Assignment is therefore very easy and there is no risk of confusing the components. The plate can be mounted appropriately in any shelving system thanks to the practical mounting and the $98 \times 108 \mathrm{~cm}$ dimensions.

The following thread types and sizes are identifiable:

| Metric threads, $L$ range | $06-42 \mathrm{~mm}$ | 10 fittings |
| :--- | :---: | ---: |
| Metric threads, S range | $06-38 \mathrm{~mm}$ | 10 fittings |
| BSP threads | $\mathrm{G} 1 / 8^{\prime \prime}-\mathrm{G} 11 / 2^{\prime \prime}$ | 9 fittings |
| NPT threads | $1 / 8^{\prime \prime}-11 / 2^{\prime \prime}$ | 8 fittings |
| JIC threads | $7 / 16 "-15 / 16^{\prime \prime}$ | 6 fittings |
| ORFS threads | $9 / 16 "-2 "$ | 8 fittings |

## Ordering

| Type | Order code |
| :--- | :--- |
| Thread identification board | TFDE_THREADIDBOARD |

## Sample case for product presentation

This sample case assists in product presentation. A sample of all TFDE tube fitting systems is included as part of the contents. Individual samples of necessary components such as nuts and rings are provided. All components are clearly arranged in stable, high-quality cases.

## Features, advantages and benefits

1. Valuable sales assistance - with this sample case you can clearly demonstrate the function and the special features, advantages, and benefits of the Parker TFDE fitting components.
2. Practical - the sample case is incredibly light and can easily be taken on any customer visit. Distributors use the case as a sales aid in stores.
3. Efficient - the case can be used quick and with little effort
4. Durable - the components in the case are made entirely of stainless steel, are robust, and shine just as much after years of use as they did when they were new.
5. Dry Technology - the sample case is a practical and powerful sales aid. The components of all fitting typeswhether a cutting ring system or Dy Technology - are arranged clearly.



## Ordering

| Type | Order code |
| :--- | :--- |
| TFDE sample case | TFDE-SAMPLECASE |


[^0]:    1) Cone-templates for tube O.D. 6 to 12 mm are identical in series $L$ and $S$.
[^1]:    1) Cone-templates for tube o.d. 6 to 12 are identical in series $L$ and $S$.
[^2]:    The given values are a guide. The results of pre-assembly and/or tube flaring are therefore always to be checked For detailed instructions on tube preparation, tool selection, assembly check and final installation see chapter E .

