

Assembly tooling



## 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 pro- gressive stop ring (PSR) fittings Installation of cutting ring fittings in ac- cordance with DIN EN ISO 8434-1
Process:	Automatic mode PSR: Stroke-con- trolled assembly with plausibility check Manual mode and EO-2: Pressure- controlled assembly without error detection
Installation requires:	EO-2: Gap to be closed PSR: 1 <sup>1</sup> / <sub>2</sub> turns of the union nut Other products: See the manufac- turer'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:	LL, L and S
Min. U-bend:	EOMAT PRO22: approx. 35 mm EOMAT PRO42: approx. 70 mm
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
	German, English, French, Spanish, Italian
Display:	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 param- eters.
	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.



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Speed:	EOMAT PRO 22: ca 1.0 s stroke dis- tance, ca 8–10 s total cycle time EOMAT PRO 42: ca 2.0 s stroke dis- tance, ca 10–12 s total cycle time	
Economic		
production quantity:	above 100 assemblies per day	
Operating duration:	100%	
Noise:	Less than 75 dB (A)	
Ambient		
temperature:	0 °C to +40 °C	
Storage temperature: -25 °C to +60 °C		
Parameters:	No condensing humidity	
Dimensions:	L 620 mm×W 735 mm×H 340 mm	
Weight:	90 kg	
Operational		
resources:	Esso Hydraulic Oil Nuto H32	
	or equivalent (filled for delivery)	
Electrical power:	400 V 3-phase 50 Hz 1100 W	
Cable:	5 m cable with CEE 16 A phase- inverter plug	
Tools:	EOMAT PRO 22: MOK PRO assembly	
	cones and MOS compact rear sup-	
	ports	
	EOMAT PRO 42: MOK PRO assembly	
	cones and GHP standard backing	
	plates	
Lubricant:	EO-NIROMONT	
Test equipment:	AKL distance gauges	

### 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

- 3. Fit the tube with the union nut and ring
- 4. Press and hold the START button
- 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
- 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
	Order code
EOMAT PRO machine,	
ready to use, with key for selection	
switch Auto/Manual, with operation manual, filled with hydraulic oil,	
without tooling and accessories	
EOMAT PRO22	FOMATPBO22400V
Tube-OD 4–22 mm	EOWAI PROZZ400V
400 V, 50 Hz, 3 Phase	
Renting (monthly rate)	EOMATPRORENTFEE
Leasing (2 year hire purchase)	EOMATPROLEASEFEE
EOMAT PRO42	EOMATPRO42400V
Tube-OD 4–42 mm	
400 V, 50 Hz, 3 Phase	
Renting (monthly hire rate)	EOMATPRORENTFEE
Leasing (2 year hire purchase)	EOMATPROLEASEFEE
Accessoires/Item	
EO-NIROMONT Liquid lubricant in a	
brush-in-cap can (250 cc)	EONIROMONTAPPLICATOR
Foot switch	FOOTSWITCHSAFETYKIT
Fixing clamp for MOK	EOMATPRO/CLIP
Spare key for selection switch	EOMATPRO/KEY
EOMAT PRO promotion leaflet UK	4043 via Parker
	Catalogueservice EMDC
Operation manual UK/DE/FR/IT/ES	EOMATPRO/MANUAL
Standard preventive maintenance	EOMATPRO/INSPECTION



Catalogue 4100/UK