

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

electro-hydraulic EO-2: gap closed

Assembly corresponds PSR: 11/2 turns to: of the nut Tube

steel and material: stainless steel Tube

6 to 42 mm diameters: 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 W 360 \times H 300

mm 30 kg

Weight: 230V 1-phase Electrical 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.

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



Drive:

Catalogue 4100/UK



Assembly tooling



Setting pressures

E D°	EOMAT ECO	— P arker
Tube-O.D.	EO-2	PSR/DPR
No.		
Ø (mm)	P (bar)	P (bar)
6	25	20
8	35	25
10	40	35
12	45	40
14	60	45
15	60	45
16	70	60
18	70	60
20	105	75
22	75	70
25	135	105
28	105	90
30	190	130
35	160	115
38	210	180
42	190	145
	Installation 7	Installation
	max. 60°	30 3

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

