

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): 11/4 turns of nut EO-2 "Gap closed"



For assembly check and fitting installation see assembly instructions chapter E.

Tube O.D.: 6 to 42 mm Min. U-bend: 66 mm Series: L and S

Tube and

fitting material: Steel and stainless

steel

Total cycle time: approx 30-60 sec. approx. 28 kg

Weight: Economic

production

quantity: max. 20 assemblies

per day

HLP23-1.22 Oil:

(filled before delivery)

Order code Type EO-KARRYMAT assembly device complete device including handpump and carrying case, including operation manual. Tools (assembly cone MOK and backing plate GHP) must be ordered separately. **EOKARRYMAT** Promotion leaflet UK/DE 4044-DE/UK Spare parts Handpump 82C-2HP EOKARRYMAT/MANO Pressure gauge 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 EO-KARRYMAT 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-KARRY-MAT fulfils this requirement.
- 4. Dependable The use of the EO-KARRYMAT 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
- 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.	EO-2	PSR/DPR
\$		
Ø [mm]	P [bar]	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	min. 60° max. 90°	`30.



Catalogue 4100/UK