

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

Pre-assembly using VOMO or EOMAT must be done for all connec-

- 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 L – 42 L, 6S - 38S

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

assembly failures and must be replaced in time. Maximum lifetime can be achieved by following fac-

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

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

¹⁾ Cone-templates for tube O.D.6 to 12 mm are identical in series L and S.



Catalogue 4100/UK