

FF-30

Electric Hose Crimping Machine Max 1 1/2" 2-SN (DN38, -24)

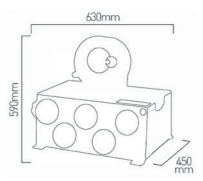
Enlarged opening for elbows, Minimum space requirement.

Head protected by foam inserts.

This machine is compact, reliable, robust and easy to use and handle thanks to its low weight (65 kgs).

Included: 2 x Side Protection Panels

Optional: Front Die Holders (PDR) Quick Change Tool (QCT), Support Bench (ST)





Optional









PRODUCT FEATURES

- COMPACT, EASY TO USE
- ECONOMICAL HOSE CRIMPER
 - FRONT RACKINGS FOR DIE
 - HIGH PRECISION

TECHNICAL SPECIFICATION

Indicative Hose Capacity	2-SN: 1 1/2" [DN38; -24] 4-SP: 1 1/4 [DN32, -20] R13/R15/Interlock: 1" [DN25; -16] Max. size for assembly with 2 x 90° elbows: max. 3/4" [ON 19]	
Motor/Electrics	2.2 kW -400V3-PH + Earth+ Neutral 50Hz 2.2 kW - 230V 1-PH 50Hz 1.5 kW - 11 0V 1-PH 60Hz 2 kW-12 VDC [NK30-DC12]	
Radial Press Force	130 Tons	
Opening	Ø Die + 28mm [Press Path + 12mm]	
Opening without dies	98mm	
Master Die Shoe Length	75mm	
Nett Weight	68 KG	
Packing	Wooden crate conform to ISPM15 Crate size : 58x70x75cms Gross weight [with 5 sets of dies]: 105 kgs	
Noise Level	< 70 dB[A]	

PRICE FOR MACHINE

NO DIE INCLUDED SELECT DIES FROM TABLE BELOW

SELECT DIES FROM TABLE BELOW					
PART NO.	DIE SIZE Ø	HOSE	NETT. PRICE		
			£ STERLING	€ EUROS	
FF25-DIE-06	6	*BY MAN	£231.05	€ 267.56	
FF25-DIE-08	8	*BY MAN	£231.05	€ 267.56	
FF25-DIE-10	10	*BY MAN	£176.09	€ 203.91	
FF25-DIE-12	12	*BY MAN	£176.09	€ 203.91	
FF25-DIE-15	15	*BY MAN	£176.09	€ 203.91	
FF25-DIE-18	18	**1/4"	£176.09	€ 203.91	
FF25-DIE-21	21	**3/8"	£176.09	€ 203.91	
FF25-DIE-24	24	**1/2"	£176.09	€ 203.91	
FF25-DIE-27	27	**5/8"	£176.09	€ 203.91	
FF25-DIE-30	30	**3/4"	£176.09	€ 203.91	
FF25-DIE-33	33	*BY MAN	£176.09	€ 203.91	
FF25-DIE-39	39	**1"	£176.09	€ 203.91	
FF25-DIE-48	48	*BY MAN	£176.09	€ 203.91	
FF25-DIE-51	51	**1 1/4"	£176.09	€ 203.91	
FF25-DIE-57	57	**1 1/2"	£231.05	€ 267.56	

**The hose sizes stating hose size in table above are for use with Flowfits Vincke Hydraulic Hose!

*BY MAN = By Manufacturer, Hose size determined by hose manufacturers crimping data- Please check with YOUR hose supplier!