

## FF40/200T

# Electric Hose Crimping Machine, Max 2" (DN50-32)

Compact, Precise, Simple and easy to use hose crimping machine.

Simple and economy hose crimping machine with high precision, large opening and perfect geometry results.

Crimp force 200 tons, Universal hose crimper. Radial movement of dies, Head protected by foam inserts. Professional ergonomy

### **PRODUCT FEATURES**

- INTERLOCK AND R15 ASSEMBLIES UP TO 1 1/4" (DN32)
  - ERGONOMIC WORKING SPACE IDEAL FOR LONG DROP ELBOWS EASY GREASING SYSTEM



### **TECHNICAL SPECIFICATION**

	Indicative Hose Capacity	2-SN: 2" [DN50; -32] 4-SP: 1 1/2" [DN38, -24] R13/R15/Interlock: 1 1/4" [DN32; -20] Max. size for assembly with 2 x 90° elbows: max. 3/4" [DN 19]
	Motor/Electrics	3 KW -230/400V 3-PH 3 KW - 230V 1-PH (20A) 2 KW (12V DC) FF30-DC 2 kW-12 VDC [NK30-DC12]
	Radial Press Force	270 Tons
	Opening	Ø Die + 38mm [Press Path + 14mm]
	Opening without Dies	118mm
	Master Die Shoe Length	100mm
	Dimensions	Width: 800mm Depth: 440mm Height: 700mm
	Net Weight (with full oil tank, w/o dies)	180 KG
	Packing	Wooden crate conform to ISPM15 Crate size : 110x78x110cms Gross weight [with 5 sets of dies]: 230 kgs
	Noise Level	< 70 dB[A] with standard hyrdaulic mounting

#### PRICE FOR MACHINE

NO DIE INCLUDED

SELECT DIES FROM TABLE BELOW						
PART NO.	DIE SIZE Ø	HOSE	NETT.	NETT. PRICE		
			£ STERLING	€ EUROS		
FF40-DIE-06	6	*BY MAN				
FF40-DIE-08	8	*BY MAN				
FF40-DIE-10	10	*BY MAN				
FF40-DIE-12	12	*BY MAN				
FF40-DIE-15	15	*BY MAN				
FF40-DIE-18	18	**1/4"				
FF40-DIE-21	21	**3/8"				
FF40-DIE-24	24	**1/2"				
FF40-DIE-27	27	**5/8"				
FF40-DIE-30	30	**3/4"				
FF40-DIE-33	33	*BY MAN				
FF40-DIE-36	36	*BY MAN				
FF40-DIE-39	39	**1"				
FF40-DIE-42	42	*BY MAN				
FF40-DIE-45	45	*BY MAN				
FF40-DIE-48	48	*BY MAN				
FF40-DIE-51	51	**1 1/4"				
FF40-DIE-54	54	*BY MAN				
FF40-DIE-57	57	**1 1/2"				
FF40-DIE-62	62	*BY MAN				
FF40-DIE-66	66	**2"				
FF40-DIE-70	70	*BY MAN				

\*\*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- <u>Please check with YOUR hose supplier!</u>