Hand Hose Crimpers

FFH16

Net weight (with oil, without dies)

(for transport purposes)

Packing details

Portable Hand Hose Crimping Machine – Max hose size 1" (DN25, -16)

Light portable hand crimper for on-site hose repairs.

The FFH16 crimper is the ideal tool for ON-SITE hydraulic hose repair jobs.

Typically used in agriculture, forestry, road works either loaded at the back of the mobile van or in a workshop as the emergency hose repair tool.

The machine is equipped with a resistant and robust pump, and a simple adjustment vernier.

The double speed hand pump limits the number of pump strokes needed to achieve a crimp.

The end of the crimp is indicated thanks to a colored rod coming out of the vernier when the desired crimp OD is reached.

The head of the machine is also internally protected against debris or dust that could damage the inside of the cylinder and the seals.



PRODUCT FEATURES

- LIGHT WEIGHT 28 KGS
- ROBUST TECHNOLOGY
- COMPACT AND BALANCED WEIGHT
 EASY TO USE

TECHNICAL SPECIFICATION

Capacity : For hydraulic hose crimping and intermittent use	2-SN: 1" (DN25; -16) 4-SP: 1/2" (DN13; -10) Limit for assembly with 2 x 90° elbows: max 1/2" (DN13)		
Hand Pump	Double Speed Pump with handle, delivered with oil HV32 Max. 350 bar		
Radial Crimp force	80 tons		
Die opening	Ø Die. + 20mm		
Opening without dies	59 mm		
Length of master die shoe	56 mm		
Dimensions of machine	Width: 300mm Depth: 220mm Height: 400mm		

28 kgs Each Machine is packed in a wood crate suitable for long haul freight, conform to NIMP15 norms Dimension of packing : 26x41x48cms, Gross weight (with 6 sets of dies) : 35 kgs

1" DIE PART OF CRIMPER	

PRICE FOR MACHINE

PART NO.	DIE SIZE Ø	HOSE SIZE	NETT. PRICE	
			£ STERLING	€ EUROS
FF60DIES-10	10	*BY MAN		
FF61DIES-12	12	*BY MAN		
FF62DIES-15	15	*BY MAN		
FF63DIES-18	18	**1/4"		
FF64DIES-21	21	**3/8"		
FF65DIES-24	24	**1/2"		
FF66DIES-27	27	**5/8"		
FF67DIES-30	30	**3/4"		
FF67DIES-30	30	3/4"		

**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>