



P32X

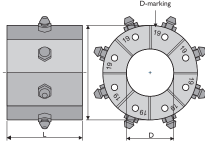
AFFORDABLE CRIMPER FOR SERVICE USE

Entry level crimping machine for occasional service use and small workshops. For more demanding crimping needs please see P32NMS.

TECHNICAL DATA	
Max crimping dia (mm/inch) 1)	87/3.42
Max crimping dia with master dies (mm/inch)	109/4.3
Max crimping force (kN)	2000
Max crimping force (tonnage)	200
Cycle time 10 mm (s) 2) 3)	8.7/21.1
Hydraulic hose size (inch)	2*
Industrial hose size (inch)	3.42 *
Die set series	32
Max opening (mm) 4)	+33
Max opening without dies (mm)	132
Master die D/L (mm)	99/80
Master die D/L (inch)	3.90/3.15
Motor Power (kW/HP) 3)	2.2/3.0 1.5/2.0
Oil tank volume	71
DIMENSIONS (LxWxH)	
(mm)	632x521x567
(inch)	24.9x20.6.x22.4
WEIGHT (KG/LBS)	
155/331	
* ACCORDING TO THE FITTING.	



QuickChange-tool as an option.



- With standard dies. Crimping range can be increased with special dies. Theoretical with 10 mm cycle.
- 3-phase/1-phase Maximum opening is the total die travel. Add this value to the minimum crimping diameter of the die set used. The result is the maximum opening of the machine with die set in place.

Power supply cable not included.

Please note that the images are for illustrative purposes only. The final product may vary in design, features or specifications.

CONTROL

Mechanical back stop device (part no 705510) Tool base with QuickChange-tool (part no 702641) Tool rack with QuickChange-tool (part no 692740)

QuickChange-tool (part no 701049)

MS

OPTIONS

18506/69

18506/74

18506/78

DIE SET 32-SERIES D (m DieSetNo Crimp. range (mm) 18506/10 10.0-12.0 55 10 18506/12 12 55 12.0-14.0 18506/14 14 55 14.0-16.0 18506/16 16 55 16.0-19.0 18506/19 19.0-22.0 19 55 22.0-26.0 18506/22 22 70 18506/26 26 70 26.0-30.0 30.0-34.0 18506/30 30 70 18506/34 34.0-39.0 34 75 18506/39 39 75 39.0-45.0 45.0-51.0 18506/45 45 90 18506/51 51.0-57.0 51 90 18506/57 100 57.0-63.0 57 18506/63 63.0-69.0 63 110

In addition to the standard die sets, a wide range of special die sets is available on request.

110

110

110

69

74

78









69.0-75.0

74.0-80.0

78.0-87.0