



France Technology Equipment

DME&JDE

HOSE CRIMPER MACHINE

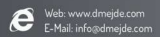
Hose-Crimper 32-Pro

CE

TECH Powered by:

Schneider Electric



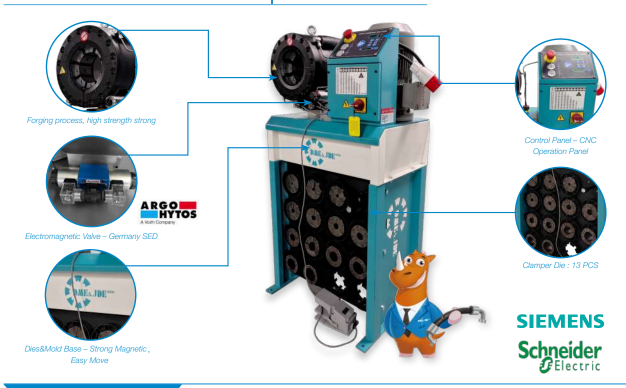






HOSE-CRIMPER

DME&JDE Hose-Crimper 32-Pro



Specification

▶ Technical Data

Crimp head material	High strength forge steel © "German Industry 4.0"			
Crimping Diameter Range	10mm-87mm (*Special sizes can be customized)			
Capacity of Crimper	Standard Crimper Size:14mm-75mm (*Four steel wires sprial 4SH 2") Use a Additional purchase of Die Size:10mm-87mm (*Six steel wires sprial R15 2")			
Max Opening Max opening without dies	33 mm 33 mm + 99 mm = 132 mm			
Pump flow rate	12 L/min	Max Pressure	275 bar	
Crimping Force	2000 kN	Motor power	4000 W	
Theoretical Production Capacity	850 times per hour	Speed of Master Dies Closing/open	2.7 mm/s	
Sound Pressure Level	71 dB(A) [Reference target: ISO 45001]	Oil tank volume	55 L	
Oil quantity/ type	50 L Recommended: Winter: YB-N32 [HM 32] Summer: YB-N46 [HM46]	Enclosure Class	IP 54	
Weight	260 kg (Excluding Oil)	Size: Length * width * height	710 * 500 * 1350 mm	
Foot pedal / switch	Included [Reference target: ISO 45001]			

Number	Die No.	Crimp Range (mm)	D (mm)	L (mm)
1	Die#/10	10-12 [Additional purchase]	10	55
2	Die#/12	12-14 [Additional purchase]	12	55
3	Die#/14	14-16	14	55
4	Die#/16	16-19	16	55
5	Die#/19	19-22	19	55
6	Die#/22	22-26	22	70
7	Die#/26	26-30	26	70
8	Die#/30	30-34	30	70
9	Die#/34	34-39	34	75

Number	Die No.	Crimp Range (mm)	D (mm)	L (mm)
10	Die#/39	39-45	39	75
11	Die#/45	45-51	45	90
12	Die#/51	51-57	51	90
13	Die#/57	57-63	57	100
14	Die#/63	63-69	63	110
15	Die#/69	69-75	69	110
16	Die#/74	74-80 [Additional purchase]	74	110
17	Die#/78	78-87 [Additional purchase]	78	110

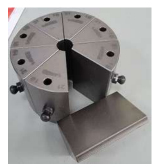
Notes: Use only original DME&JDE-Power die sets in DME&JDE-Power crimping machines.



DME&JDE Hose-Crimper 32-Pro

High pressure crimper dies type List:

NO.DME&JDE-CR-Dies-01



Crimper Dies Type Standard Crimper Dies

NO.DME&JDE-CR-Dies-02



Crimper Dies Type
Marking / Embossed Crimper Dies

NO.DME&JDE-CR-Dies-03









Crimper Dies Type One Bubble Crimping Dies

NO.DME&JDE-CR-Dies-04



Crimper Dies Type Two Bubble Crimping Dies

NO.DME&JDE-CR-Dies-05



Crimper Dies Type Hexagonal Crimping Scheme (Popular)



HOSE-CRIMPER

DME&JDE Hose-Crimper 32-Pro

NO.DME&JDE-CR-Dies-06













Crimper Dies Type Customized OEM Solution (some pictures)

Equipment production capacity

With years of experience, DME&JDE is always developing and continuing to grow. Visit the company and the workshop to learn more about the spirit, culture and strength of DME&JDE. Advanced equipment and strict working principles ensure that hydraulic hoses, hydraulic fluid connector fittings and hose assemblies meet or exceed international standards.











HOSE-CRIMPER

DME&JDE Hose-Crimper 32-Pro

Equipment quality control, packaging and warehousing

Strict quality control systems ensure that products are qualified and even exceed industry standards to reduce defect rates, reduce downtime, and improve equipment performance. The standard packing guarantees the perfect condition of the product. Customized packaging provides more possibilities to meet the requirements of different agents and customers, eliminating worries.



















