



France Technology Equipment

DME&JDE

**VEHICULAR12V HOSE CRIMPER** 

Hose-Crimper 20: Vehicular12V-SE [Easy Move] CE

**TECH Powered by:** 

Schneider Electric







### VEHICULAR12V HOSE CRIMPER

# **DME&JDE** Hose-Crimper 20:

Vehicular12V-SE [Easy Move]

## EASY MOVE TYPE

The crimping machine is electro-hydraulic and can be operated by connecting 12V battery. The biggest advantage is that you can hold the handles on both sides and it is very convenient to lift the machine and place it in the position that needs to be processed. It can be easily removed and used from trucks, pickup trucks or other moving vehicles.









Dies&Mold Base – Strong Magnetic



Machine Grip

#### VEHICULAR12V HOSE CRIMPER

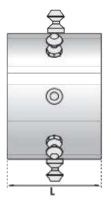
# **DME&JDE** Hose-Crimper 20:

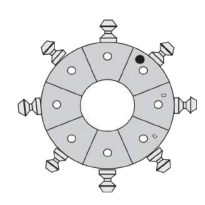
Vehicular12V-SE [Easy Move]

## **Specification**

#### **▶** Technical Data

Crimp head material	Forge steel
Capacity	1-1/2 in
Crimping Diameter Range	10-61 mm
Max Opening	25 mm
Pump	2.8 l/min
Max Pressure	250 bar
Crimping Force	1370 kN
Theoretical Production Capacity	250 per hour
Sound Pressure Level	71 dB(A)
Enclosure Class	IP 54
Closing Speed of Master Dies	0.6 mm/s
Weight	200 kg (Excluding Oil)





## ▶ High Pressure Dies Specification

Number	Die No.	Crimp Range (mm)	D (mm )	L (mm)
1	18506/10	10-12	10	55
2	18506/12	12-14	12	55
3	18506/14	14-16	14	55
4	18506/16	16-19	16	55
5	18506/19	19-22	19	55
6	18506/23	23-27	23	55

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

Number	Die No.	Crimp Range (mm)	D (mm )	L (mm)
7	18506/27	27-31	27	70
8	18506/31	31-36	31	70
9	18506/36	36-41	36	75
10	18506/41	41-47	41	75
11	18506/47	47-54	47	85
12	18506/54	54-57	54	85

## **Special Dies**

We provide customized dies machined and with industrial metal additive manufacturing. We can manufacture special dies :

- ▶ Supply serve users from over 100 countries
- ▶ Focus on product quality and warranty time
- ► Specialize in providing solutions and plans
- ▶ With fast development, test and delivery cycles
- ▶ Without geometrical manufacturing limits
- ► For the toughest use-cases







