

France Technology Equipment

DME&JDE

HAND-CRIMPER SEPERATED

Hose-Crimper16-Hand Seperated

CE

TECH Powered by:

SIEMENS Schneider Gelectric





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hand-crimper seperated **DME&JDE** Hose-Crimper16-Hand Seperated

The series of Hose-Crimper 16-Hand Seperated hose crimper machine (Handhebel Type) are the portable types, which are suitable for field operation or frequent moving maintenance. Hose-Crimper 16-Hand Seperated is a highly cost-effective machine developed and designed in collaboration with a French hydraulic team. The small and portable machine is driven by manual hydraulic pump and can be reset mechanically, which greatly reduces the labor intensity. The special material has high strength performance and the glossiness of work surface reaches a highest level after CNC and heat treatment. All of above enable it to be the best choice for your maintenance and field operation!



Indicator light

Indicator check valve



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Specification

► Technical Data

Max Hydraulic Hose	25mm (2SN)	
Crimper Range	47mm (2SN 1" Ferrule)	
Die Quantity	7 PCS	
Die Type	14/16/19/23/27/31/55 mm	
Max Opening	52 mm	
Master Die Length	55 mm	
Crimper Speed	Standard	
Crimping Force	1000 KN	
$L \times W \times H$	380 × 350 × 290 mm	
Weight	27 KGS	



Instructions for use and maintenance



Machine storage

Open the package, and place the machine in the ventilation and dry house where temperature is above $10^\circ C$.

Hydraulic operating fluid filling

Open oil injection gap, and fill the hydraulic operating fluid slowly.

Systematic pressure

The hydraulic pressure has been debugged before the machine leaves the factory. Don't adjust it to avoid the overload.





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Choose the die

Users can choose dies according to the hose size, The figure on the die surface refers to the bore size.



► High Pressure Dies Specification

Number	Die No.	Crimp Range (mm)	D (mm)	L (mm)
1	14	14-16	14	60
2	16	16-19	16	60
3	19	19-22	19	60
4	23	23-27	23	60
5	27	27-31	27	60
6	31	31-35	31	60
7	35	35-39	35	60

Notes: standard die sets are included, others are options.

Die base lubrication

Before operating the machine, please add some lithium grease to the die base so that the working surface is smooth.

Dies installation

Slot the die into the dovetail groove, and push it in. Pull them out one by one to remove, as shown below.



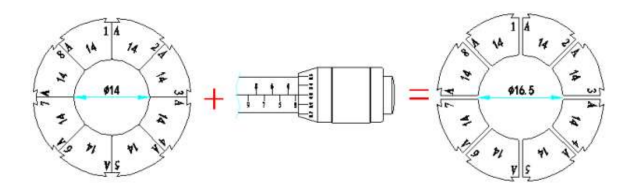
Crimper hose

- Choose suitable dies as per the crimping data
- Adjust the size regulator accordingly
- > Press the check valve to check whether the indicator is normal
- Screw down the unloading valve clockwise
- > Put the fitting into the machine mouth, keep pressing the hand pump until the light is on.
- ▶ Unscrew the unloading valve anticlockwise, and take out of the fitting after the mouth is open automatically.



Size adjustment

The final crimped size can be got by adjusting the regulator, twist it to get different sizes. Please choose suitable dies and adjust regulator to finish crimping.



Instructions for use and maintenance

Maintenance

Maintenance

- High strength screws around the front flange should be tightened regularly once a half year at least, tightening torque is 34 ± 8Nm. Please shorten the maintenance period on the condition of full loaded operation.
- ▶ The working surface should keep clean and lubricant with oil.
- Check the fittings, if loose, please change in time.
- Filter the oil once a half year.

Instructions for use and maintenance

Attention

Attention

- The machine is designed to crimp hydraulic rubber hose, if you have other substances to crimp, please consult us in advance. We disclaim all responsibility for the damage or injury to the machine caused by the operation in conditions of uncertainty.
- > When the machine is off working state, please keep the mouth open, to avoid accidental injury when the machine restarts.
- In extreme circumstances, such as extreme cold or high temperature, please select the suitable hydraulic oil, so that the equipment is more suitable for operation.
- ▶ Notice the clamp injury risk!!!When machine is working, do not put your figures into the die mouth to avoid clip.
- > After work, pls keep the die mouth open totally.Do not rinse the machine, especially the head parts.





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