

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

HOSE CRIMPING MACHINE

DSG250C Pipe Locking Machine

DSG250C Pipe Locking Machine 6-51mm is applicable for the fastening and pressing processing of the high pressure rubber hose, fiber pipe and plastic pipe assemblies in the industry, agriculture and hydraulic transm...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Hose Crimping Machine
Standard	DIN
Weight / Size	having small volume, light weight, many functions, and rapid opening of ...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Hose Crimping Machine	Model / SKU	DSG250C-Pipe-Locking-Machine
Standard	DIN	Weight / Size	having small volume, light weight, many functions, and rapid opening of die, being easy to operate and convenient for maintenance and repair and so on.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

■ China DSG250C Pipe Locking Machine:

■ Structural Diagram:

China DSG250C Pipe Locking Machine:

DSG250C Pipe Locking Machine 6-51mm is applicable for the fastening and pressing processing of the high pressure



rubber hose, fiber pipe and plastic pipe assemblies in the industry, agriculture and hydraulic transmission of engineering machine, and the machine has the following characteristics: having small volume, light weight, many functions, and rapid opening of die, being easy to operate and convenient for maintenance and repair and so on.

Main Technical Characteristics:

Inside Diameter of fastening the rubber hose: $\phi 6 - \phi 51\text{mm}$

Precision of Scale: 0.02 mm

Power: 4KW (Motor of Oil Pump)

Maximum Fastening and Pressing Force: 540 T

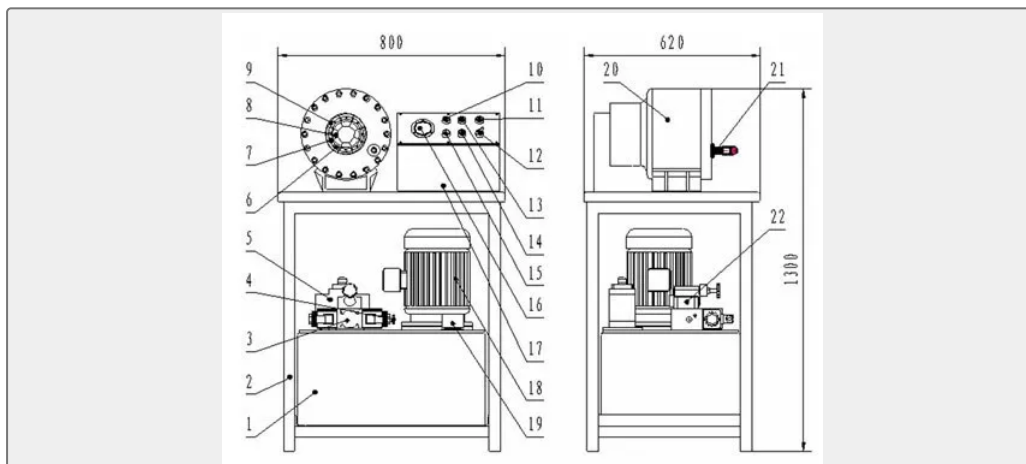
Rated Pressure of Pump: 30MPa

Oil Pump Output: 14 L/min

Overall Dimension: 800 × 620 × 1300 (mm)

Weight: 200 Kg

Structural Diagram:



1. Oil Box 2. Frame 3. Solenoid Operated Directional Valve 4. Flow Dividing Valve 5. Hydraulic Control Valve 6. Die Stop Block 7. Spring of Die Holder 8. Die 9. Die Holder 10. Oil Pump Off 11. Power Supply Indicator 12. Manual/Automatic Knob 13. Oil Pump On 14. Opening Die 15. Closing Die 16. Pressure Gauge 17. Electrical Equipment Box 18. Motor 19. Air Filter 20. Oil Cylinder 21. Scale 22. Overflow Valve.

Name:	Hose crimping machine, hose crimper, Pipe locking machine, Locking pipe machine, tube locking machine, tube crimping machine, tube crimper, pipe crimping machine, pipe crimper.
Usage	Crimping hose

Popular type:	DX68 Hydraulic high pressure hose crimping machine 6-51mm
	DSG51A Multi-function pipe crimping machine 6-51mm
	DSG51B Multi-function pipe crimper 6-51mm
	DSG75 High pressure hose crimper 6-75mm
	DSG150 High pressure hose crimping machine 6-150mm
	DSG102S hose crimping machine 6-102mm
	DSG250A Locking Pipe Machine 6-51mm
	DSG250B tube crimping Machine 6-51mm
	DSG250C Pipe Locking Machine 6-51mm
	JK400 tube crimper 6-64mm
	JKS200 Manual type hose crimping machine 6-32mm
	SK100 Numeric control locking pipe machine 4-89mm