

**HOSE CRIMPING MACHINE**

# DSG102-S Hose Crimping Machine

DSG102-S hose crimping machine is applicable to the crimping processing for the burst resisting hose, fiber tube and plastic pipe assembly used in the industry and agriculture and hydraulic transmission of engineering...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

<b>Category</b>	Hose Crimping Machine
<b>Standard</b>	EN
<b>Weight / Size</b>	small volume, light weight, having multifunction, rapid opening of die, ...
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

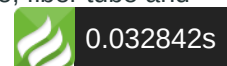
### Technical Specifications

<b>Category</b>	Hose Crimping Machine	<b>Model / SKU</b>	DSG102-S-Hose-Crimping-Machine
<b>Standard</b>	EN	<b>Weight / Size</b>	small volume, light weight, having multifunction, rapid opening of die, being easy in operation, and convenient in maintenance.
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		

<b>CONTENTS</b>	■ China DSG102-S Hose Crimping Machine:	■ Feature:
	■ Main Technical Characteristics:	■ Diagram of Structure:

## China DSG102-S Hose Crimping Machine:

DSG102-S hose crimping machine is applicable to the crimping processing for the burst resisting hose, fiber tube and



plastic pipe assembly used in the industry and agriculture and hydraulic transmission of engineering machinery. This machine has the following characteristics: small volume, light weight, having multifunction, rapid opening of die, being easy in operation, and convenient in maintenance.

## Feature:

1. small dimension and small weight
2. multifunction, rapid opening of die
3. easy to operate and repair.

## Main Technical Characteristics:

Inside Diameter of Crimped Rubber Hose:  $\phi 6 - 102 \text{ mm}$

Precision of Staff Gauge: 0.02 mm

Power of Electric Motor: 5.5KW

Maximum Crimping Force: 1070 T

Rotating Speed: 1440 r/min

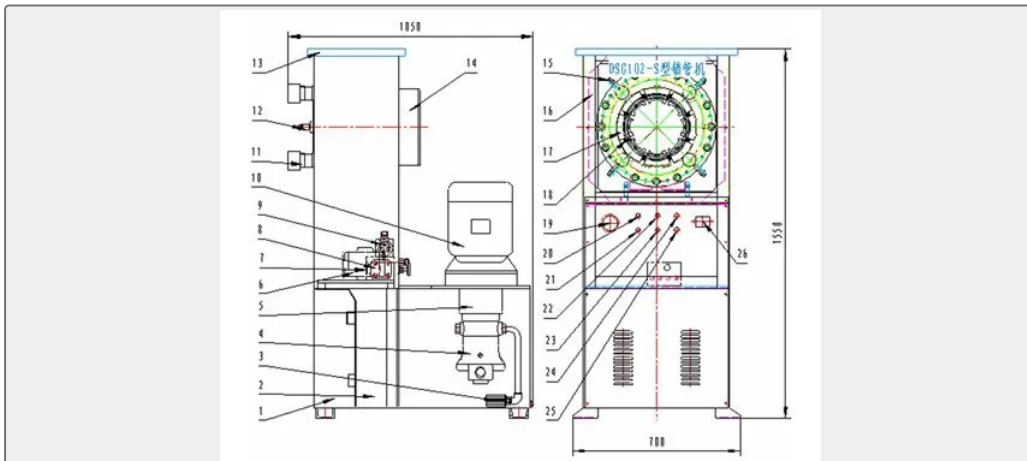
Output Volume of Oil Pump: 36 L/min

Capacity Oil Tank: 200 L

Overall Dimension: 1050×700×1550 (mm)

Weight: 1500 Kg

## Diagram of Structure:



1. Electric Cabinet 2. Oil Tank 3. Filter Core 4. Oil Pump 5. Joining Disc 6. Liquid Control Valve 7. Oil Channel Block 8. Pressure Regulator Valve 9. Solenoid operated directional 10. Electric Motor 11. Die-Opening Cylinder 12. Staff Gauge 13. Top Cover of Frame 14. Piston 15. Joint of Die-Opening Cylinder 16. Frame 17. Die Holder 18. Spring 19. Pressure Gauge 20. Die-Opening Button 21. Die-Opening Button 22. Start-up Push Button of Oil Pump 23. Close-up Push Button of Oil Pump 24. Indicator Lamp of Power Supply 25. Manual/Automatic Knob 26. Power Supply Switch

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



0.032842s

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 <b>Locking Pipe Machine</b> 6-51mm
	DSG250B tube crimping Machine 6-51mm
	DSG250C <b>Pipe Locking Machine</b> 6-51mm
	JK400 tube crimper 6-64mm
	JKS200 Manual type hose crimping machine 6-32mm
	SK100 Numeric control locking pipe machine 4-89mm