

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

HOSE CRIMPING MACHINE

SK100 Numeric Control Locking Pipe Machine

ISO9001 Supplier

Class Certificate

Export Supply

Main technical character Hooping steel wire rubber tube inner diameter: $\phi 4 \sim \phi 51$ Vmm
 Industry tube inner diameter:89mmat the most Scale precision:0.01mm Power:4KW
 Voltage:380V The maximum...

	<h3>Key Highlights</h3>	
	Category	Hose Crimping Machine
	Standard	EN
	Material	Main technical character Hooping steel wire rubber tube inner diameter: $\phi \dots$
	Weight / Size	Main technical character Hooping steel wire rubber tube inner diameter: $\phi \dots$
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	
<p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>		



Technical Specifications			
Category	Hose Crimping Machine	Model / SKU	SK100-Numeric-Control-Locking-Pipe-Machine
Standard	EN	Material	Main technical character Hooping steel wire rubber tube inner diameter: $\varphi 4 \sim \varphi 51$ mm Industry tube inner diameter:89mmat the most Scale precision:0.01mm Power:4KW Voltage:380V The maximum hooping force:252 tons Rotated speed:1440r/min Oil pump displacement:10ml/rad Dimension:858×910×1550 (mm) Weight:800Kg The maximum opening diameter:+68mm SK-100 type numerical control tube locking machine structure diagram:
Weight / Size	Main technical character Hooping steel wire rubber tube inner diameter: $\varphi 4 \sim \varphi 51$ mm Industry tube inner diameter:89mmat the most Scale precision:0.01mm Power:4KW Voltage:380V The maximum hooping force:252 tons Rotated speed:1440r/min Oil pump displacement:10ml/rad Dimension:858×910×1550 (mm) Weight:800Kg The maximum opening diameter:+68mm SK-100 type numerical control tube locking machine structure diagram:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Main technical character

- SK-100 type numerical control tube locking machine structure diagram:

■ Main technical character

Hooping steel wire rubber tube inner diameter: $\varphi 4 \sim \varphi 51$ mm

Industry tube inner diameter:89mmat the most

Scale precision:0.01mm

Power:4KW

Voltage:380V



The maximum hooping force:252 tons

Rotated speed:1440r/min

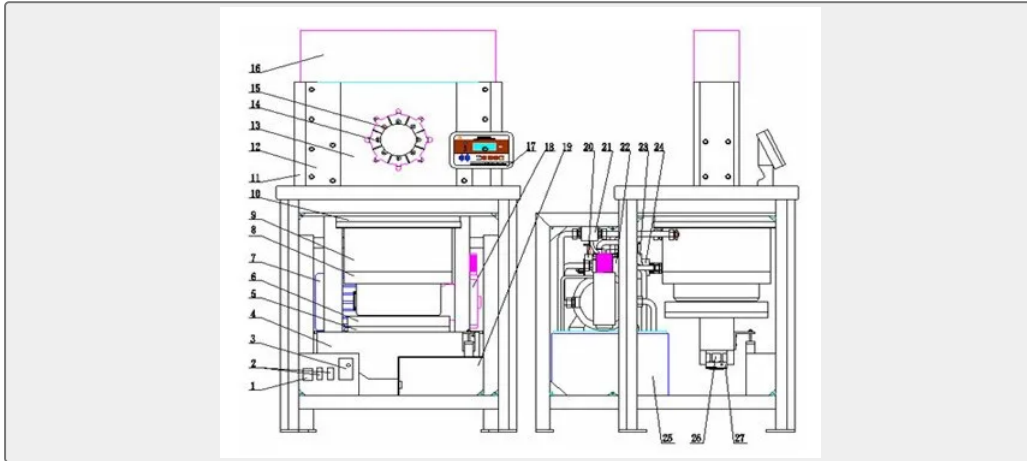
Oil pump displacement:10ml/rad

Dimension:858×910×1550 (mm)

Weight:800Kg

The maximum opening diameter:+68mm

SK-100 type numerical control tube locking machine structure diagram:



- 1.bridge rectifier 2. relay 3. time delay unit 4. pressure bar 5. down jointbar 6. joint buckle closure 7. electric motor 8. down end closure 9. hydro-cylinder 10. up jointbar 11. slide board 12. clamping plate 13. back plate 14. die holder 15. drawbar 16. up covering cap 17. electrical equipment controlbox18. oil pump 19. electrical equipmentbox20. hooping pressure regulating valve 21. fluid control non-return valve 22. integrated circuit block 23. mould opening pressure regulating valve 24. magnetic change valve 25. oilbox26. nut 27. lock circular nut

N a m e:	Hose crimping machine,hose crimper,Pipe locking machine,Locking pipe machine,tube locking machine, tube crimping machine,tube crimper,pipe crimping machine,pipe crimper.
U s a g e	Crimping hose

