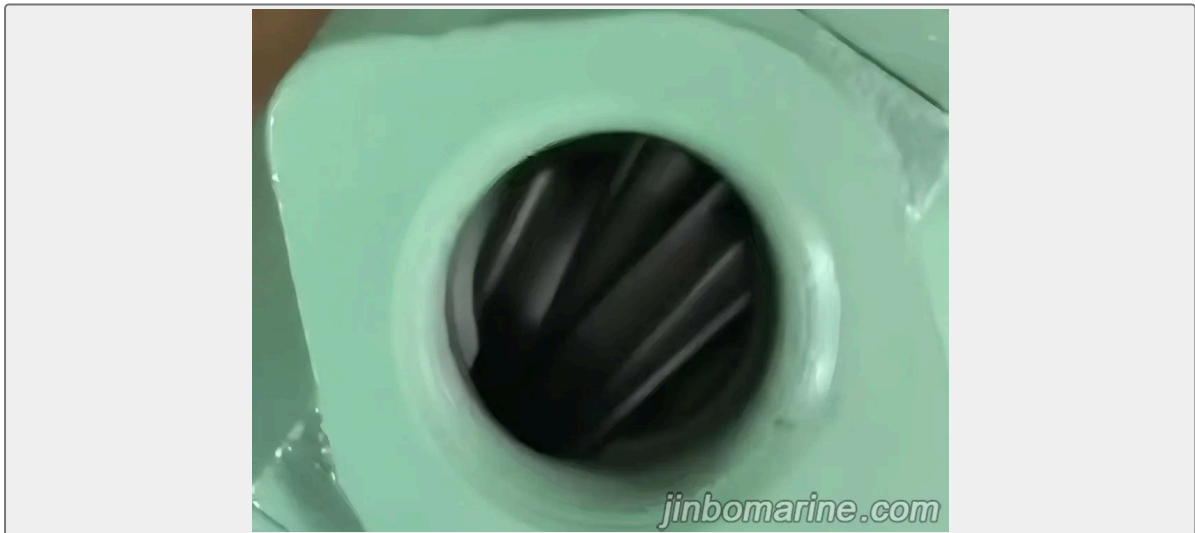


Technical Specifications			
Category	Other Marine Pump	Model / SKU	AMP304-Series-Hydraulic-Wrench-Automatic-Pump
Standard	DIN	Weight / Size	Model Output Port PowerParameter (MPa) Working Pressure L/min)Flow TankVolume(L) Outer Size(LXWXH)(mm) ReferenceWeight(KG) HighPressure MediumPressure LowPressure HighPressure MediumPressure LowPressure AMP304-2 4X1/4 NPT 220V/1.1KW 70 32 6 0.8 1.6 8 7.6 394x300x420 28 AMP304-4 8X1/4 NPT 220V/1.1KW 70 32 6 0.8 1.6 8 7.6 394x300x420 28.5
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China AMP304 Series-Hydraulic Wrench Automatic Pump:

AMP304 Series-Hydraulic Wrench Automatic Pump



Intelligent one-button operation, only need to press the start button to tighten and loosen the solid bolt, the operator can quickly complete the tightening/loosening task.

Efficient three-stage flow pressure design, perfect simulation of manual operation, fast light load, slow heavy load, bolt pre-tightening more accurate.

The integrated circuit and the display pressure gauge realize the commutation through the pressure numerical signal, which has fast response speed and high working efficiency.

Brushless high-power motor, easy maintenance, long life, motor with starting capacitor, can start with load, more concise operation.

After setting the pressure, the pressure gauge controls the reversing valve, so that the pressure regulating valve is often closed and the service life is greatly prolonged.

The efficiency is higher and the efficiency is more than 30% higher than that of the ordinary automatic pump.

High performance radiator, when the oil temperature reaches 35 degrees, the wind fan starts to ensure that it works continuously for a long time.

Model	Output Port	Power Parameter	(MPa) Working Pressure			L/min) Flow			Tank Volume (L)	Outer Size (LXWXH) (mm)	Reference Weight (KG)
			High Pressure	Medium Pressure	Low Pressure	High Pressure	Medium Pressure	Low Pressure			
AMP30 4-2	4X1/4 NPT	220V/1. 1KW	70	32	6	0.8	1.6	8	7.6	394x300x420	28
AMP30 4-4	8X1/4 NPT	220V/1. 1KW	70	32	6	0.8	1.6	8	7.6	394x300x420	28.5