

**HIGH PRESSURE PUMP**

# HDP-1000DP Electric Injector Test Bench

ISO9001 Supplier

Class Certificate

Export Supply

HDP-1000DP Electric Injector Test Bench; HDP is a pneumatic / hydraulic test device that provides digital readings to provide accurate results. It has a powerful design as a professional tool for fuel inj...

**Key Highlights**

<b>Category</b>	High Pressure Pump
<b>Standard</b>	DIN
<b>Weight / Size</b>	flow without pressure 1-2 minutes at 7Bar air Recirculating frequency 60...
<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

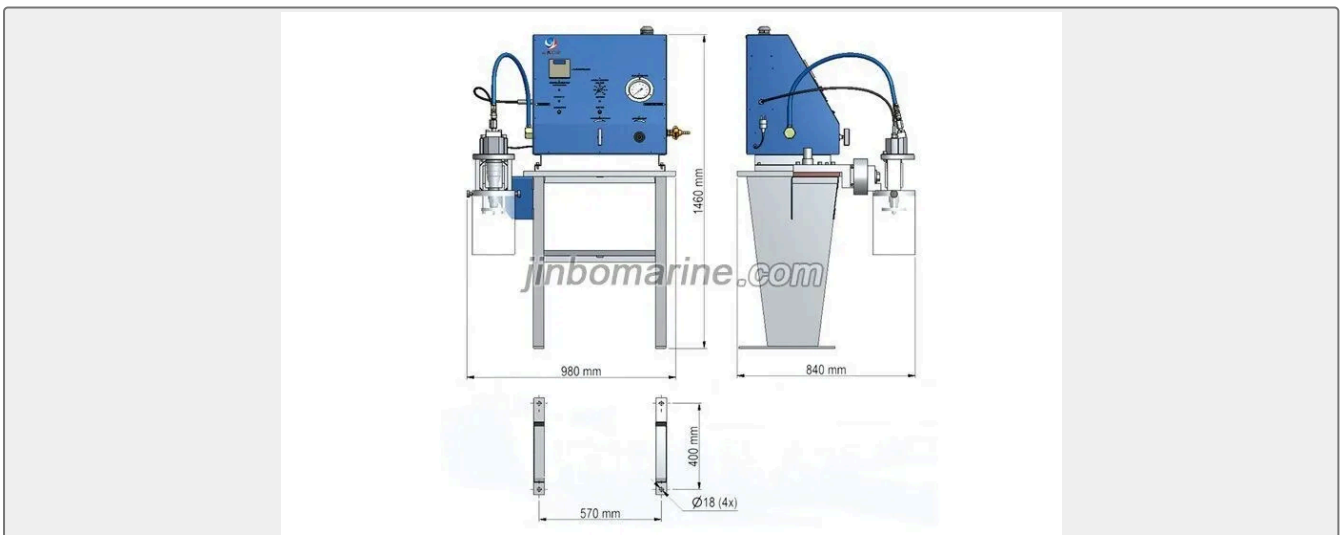
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	High Pressure Pump	Model / SKU	HDP-1000DP-Electric-Injector-Test-Bench
Standard	DIN	Weight / Size	flow without pressure 1-2 minutes at 7Bar air Recirculating frequency 60 strokes per minute at > 7Bar air, without output pressure Discharge stroke 20cm3 Oil tank capacity 6L Weight 75kgs Size 560x950x1525mm Power consumption Max100VA 230 or 115VAC, 50-60Hz Including adapters Pneumatic Standard jaw coupling or M42x2 Hydraulic High pressure hose with 116 series female connector
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

## HDP-1000DP Electric Injector Test Bench

HDP is a pneumatic / hydraulic test device that provides digital readings to provide accurate results. It has a powerful design as a professional tool for fuel injection testing on ships and at sea.

HDP is implemented with an engine - related valve support. The holder of most valves can be applied to a variety of fuel injectors, so the test rig can be used for emergency engine injectors and engine safety valves.



Max. pressure of hydraulic output	1100bar	at 10Bar air
	800bar	at 7Bar air



Air consumption	50/Recirculating	at 10Bar air
	36/Recirculating	at 7Bar air
Max. flow without pressure	1-2 minutes	at 7Bar air
Recirculating frequency	60 strokes per minute	at > 7Bar air, without output pressure
Discharge stroke	20cm <sup>3</sup>	
Oil tank capacity	6L	
Weight	75kgs	
Size	560x950x1525mm	
Power consumption	Max100VA	
	230 or 115VAC, 50-60Hz	
Including adapters	Pneumatic	Standard jaw coupling or M42x2
	Hydraulic	High pressure hose with 116 series female connector