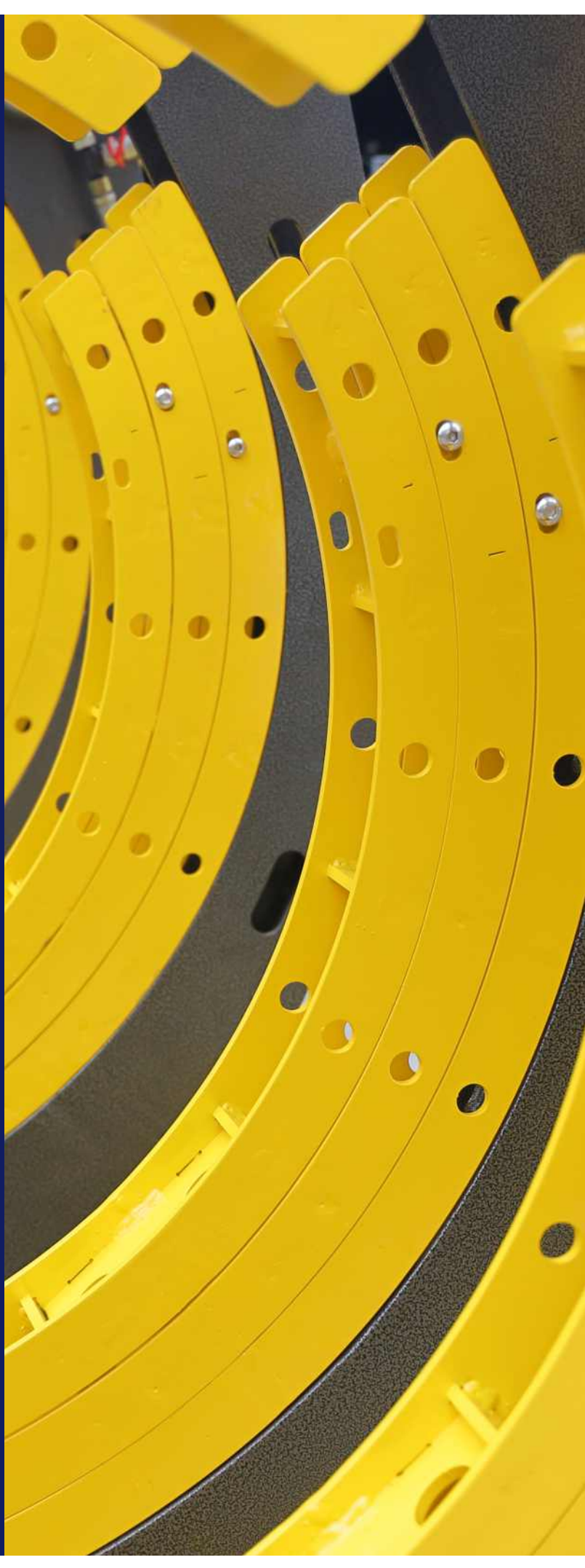




General Catalog Pipe Tools

2022

Dedicated to pipe tools



Pressure Testing Pump

Manual testing Pump

Product features

The hand pressure test pump is used for testing of leaks in installations, especially for use in heating, compressed air, refrigeration systems, oil installations, sprinkler systems and other small bore pipe applications. Robust precision testing pump for pressure testing of water lines and containers up to 60 bar. Tank with Cold-resistant coating ensure an extremely long service life.

Brass valve

Accurate pressure gauge

Solid handle with sponge cover



Weather and cold-resistant container

HSY30-5



HSY30-5S

Catalog No.	Model No.	Testing range	Tank capacity	Piston	Volume stroke	Connect	Water tank	Weight (Kg)	Packing size (cm)
770020	HSY30-5	0-60 bar(860 psi,6 MPa)	12L	aluminum	≈45 ml	1/2" BSPP	steel	7.5	52*18*31
770021	HSY30-5	0-60 bar(860 psi,6 MPa)	12L	brass	≈45 ml	1/2" BSPP	steel	7.5	52*18*31
770022	HSY30-5S	0-60 bar(860 psi,6 MPa)	12L	aluminum	≈45 ml	1/2" BSPP	Stainless steel	8	52*18*31
770023	HSY30-5S	0-60 bar(860 psi,6 MPa)	12L	brass	≈45 ml	1/2" BSPP	Stainless steel	8	52*18*31

Pipe Testing Pump

Manual testing Pump

Product features

RP50S test pump in light wight and compact design. Easy to carry. Will be your good tool to test in confined spaces. Reliable and precise measurement results: Test pump with double valve system (twin valve) allows self-testing of the pump, as well as a precise fine adjustment of the pressure.

Test Pump with steel mesh hose. No measuring errors which will be caused by expansion of the hose.

Robust precision testing pump for pressure testing of water lines and containers up to 60 bar.

A drag indicators displays the preset pressure so that a loss of pressure in the system can be detected easier.

Tank with Cold-resistant coating ensure an extremely long service life.



RP50S



RP50

Catalog No.	Model No.	Testing range	Tank capacity	Volume/stroke	Connections	Water tank	Weight (Kg)	Packing size (cm)
770010	RP50S	0-60 bar(860 psi,6 MPa)	12L	≈45 ml	1/2" BSPP	steel	8.2	52*18*31
770011	RP50	0-60 bar(860 psi,6 MPa)	12L	≈45 ml	1/2" BSPP	steel	8	52*18*31

Pipe Testing Pump

Electric testing Pump

Product features

Suitable for water or hydraulic oil as medium, for all kinds of pressure vessel, pipe, valves, pressure test, etc. Also used for the hydraulic energy, provide the required pressure, suitable for chemical industry, building, water, oil, coal, metallurgy, shipbuilding and other industries.

With compact reasonable structure, the test pump is easy to operate, and light weight for carry.

- Simple structure in linear type ,easy in installation and maintenance.
- Adopting advanced world famous brand components in pneumatic parts ,electric parts and operation parts.
- High pressure double crank to control the die opening and closing.
- Running in a high automatization and Intelligent ,no pollution.
- Apply a linker to connect with the air conveyor ,which can directly inline with filling machine .



WP-390E

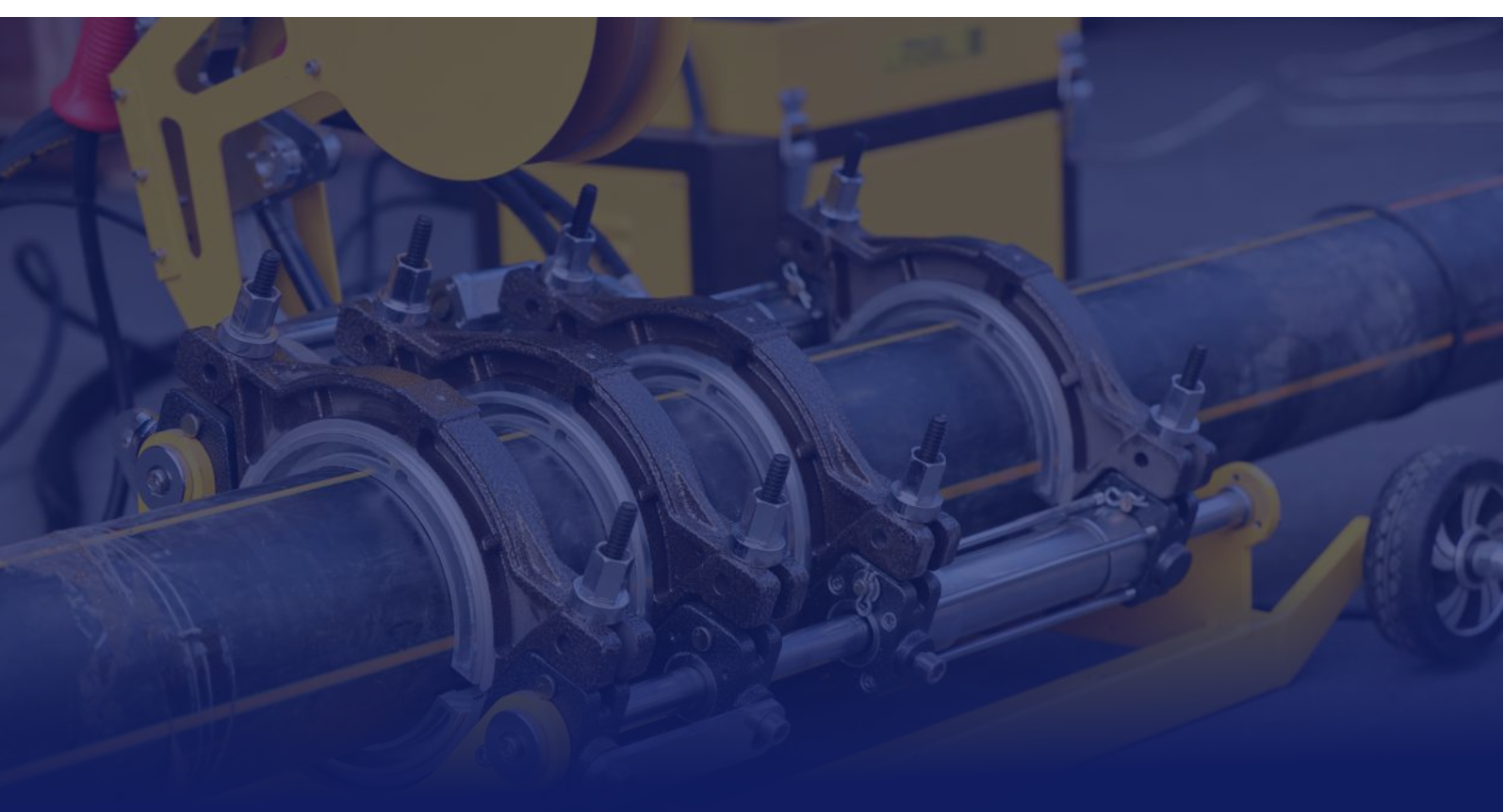


WP-390ES



WP-1800E

Catalog No.	Model No.	Testing range	Power supply	Tank capacity	Water flow	Connections	Water tank	Weight (Kg)	Packing size (cm)
770030	WP-390E	0-50 bar(726 psi,5 MPa)	1.6KW 220V	18L	10L/Min	1/2" BSPP	steel	24	58*31.5*43
770031	WP-390E	0-50 bar(726 psi,5 MPa)	1.6KW 110V	18L	10L/Min	1/2" BSPP	steel	24	58*31.5*43
770032	WP-390ES	0-50 bar(726 psi,5 MPa)	1.6KW 220V	18L	10L/Min	1/2" BSPP	Stainless steel	24.3	58*31.5*43
770033	WP-390ES	0-50 bar(726 psi,5 MPa)	1.6KW 110V	18L	10L/Min	1/2" BSPP	Stainless steel	24.3	58*31.5*43
770034	WP-1800E	0-60 bar(860 psi,6 MPa)	3KW 220V	32L	20L/Min	1/2" BSPP	steel	48	71*36.5*54
770035	WP-1800E	0-60 bar(860 psi,6 MPa)	3KW 110V	32L	20L/Min	1/2" BSPP	steel	48	71*36.5*54



Hangzhou Welping Machinery Equipment Co., Ltd

Phone: 00 86 571 89332538

E-mail: top@welping.cn Web: www.welpingtool.com

Office address: Room 1904 Building 1, Taifu Plaza, No. 1 Tonghui Middle Road,
Xiaoshan District, Hangzhou

Factory address: No. 2 Jinyuan Road, Puyang Town, Xiaoshan District, Hangzhou, China