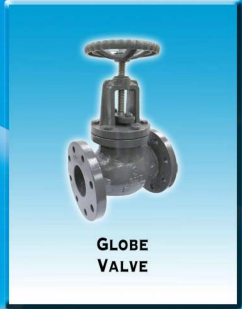


力霸水泵機械工程有限公司 SUPERPOWER PUMPING ENGINEERING CO., LTD

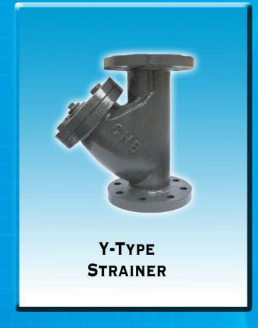


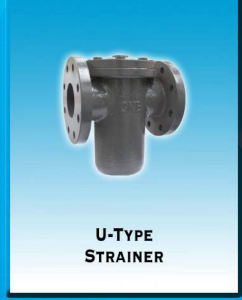
CNB VALVES, SWING CHECK & STRAINERS













力霸水泵機械工程有限公司 SUPERPOWER PUMPING ENGINEERING CO., LTD.

G/F., Times Tower, 928-930 Cheung Sha Wan Road, Kowloon, Hong Kong Tel: 2746 4933 Fax: 2786 2307 Email: info@sppump.com

Service Hotline: 2746 4933 Website: www.sppump.com







Cast Iron Gate Valve

Model: CN 135



Specification & Construction

Comply with BS5163 PN16 (Type A) for use with all type of portable water systems. The valves also comply fully with BS5150 PN16 for general purpose usage.



Working & Testing Pressure

- Working Pressure: 16 bar (232 psi).
- Testing Pressure: 24 bar (350 psi) for standard PN16 valves.

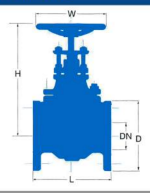


Applications

Portable Water, Sea Water, Steam, Oil, etc.



Dimensions



					Unit: mn		
DN	50	65	80	100	125	150	
D	165	185	200	220	250	285	
H	252	270	308	367	433	486	
w	160	160	180	200	250	280	
L	178	191	203	229	254	267	

Cast Iron Globe Valves



Model: CN 650



Specification & Construction

Cast Iron Globe Valves are fully comply with BS5152 PN16, with outside-screw rising-stem.

Flanged ends to BS4504 PN16.



Working & Testing Pressure

- Working Pressure: 16 bar (232 psi).
- Testing Pressure: 24 bar (350 psi) for

standard PN16 valves.

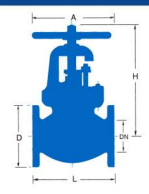


Applications

Water, Air, Sea Water, Steam, Oil, etc.



Dimensions



					U	nit: mm
DN	50	65	80	100	125	150
L	203	216	241	292	330	356
H (open)	315	345	366	409	465	521
А	160	160	180	200	250	280
D	165	185	200	220	250	285

Cast Iron Swing Check Valve



Model: CN 422



Specification & Construction

Cast Iron Swing Check Valves are fully comply with BS5153 PN16.

Flanged ends confirm with BS4504 PN16.



Working & Testing Pressure

- Working Pressure: 16 bar (232 psi).
- Testing Pressure: 24 bar (350 psi) for standard PN16 valves.

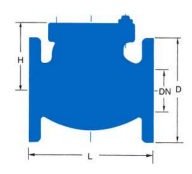


Applications

Water, Air, Sea Water, Steam, Oil, etc.



Dimensions



					U	Init: mn
DN	50	65	80	100	125	150
D	165	185	200	250	285	340
L	203	216	241	330	356	495
н	111	127	140	190	203	246

Cast Iron Y-type Strainers



Model: CN 3125



Specification & Construction

Usage with most types of services to protect from dirts and other foreign materials which may cause damages to pumps, valves, fittings and systems. Every strainer is fitted with large flush holes for easy cleaning.



Working & Testing Pressure

- Working Pressure: 16 bar (232 psi).
- Testing Pressure: 24 bar (350 psi) for standard PN16 valves.

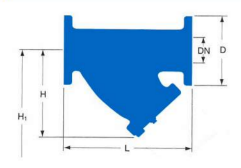


Applications

Water, Air, Sea Water, Steam, Oil, etc.



Dimensions



					Unit: mm	
DN	50	65	80	100	125	150
L	251	286	317	378	455	517
Н	157	194	209	255	317	363
H ₁	236	330	393	470	500	577
D	165	185	200	220	250	285

Cast Iron Basket Type Strainers

Model: CN 3125U



Specification & Construction

Comply with the latest standards of materials and pressure ratings for use in most types of services to protect from dirties and other foreign materials which may cause damages to other valves and fittings. The strainer is fitted with large flush holes for easy cleaning.



Working & Testing Pressure

- Working Pressure: 16 bar (232 psi).
- Testing Pressure: 24 bar (350 psi) for standard PN16 valves.

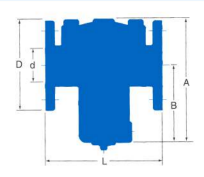


Applications

Potable Water, Air, Sea Water, Steam, Oil, etc.



Dimensions



					U	nit: mn
ď	50	65	80	100	125	150
D	165	185	200	220	250	285
L	203	210	248	292	333	375
Α	213	245	286	324	372	397
В	127	152	181	203	222	238

Cast Iron Bastket Type Strainers with Quick Opening Cover



Model: CN 3125UX



Specification & Construction

Cast Iron Basket Type Stranier with quick opening are designed to comply with the latest standards of materials and pressure ratings for use in most types of services to protect from dirties and other foreign materials which may cause damages to other valves and fittings. The strainer is fitted with large flush holes for easy cleaning.



Working & Testing Pressure

- Working Pressure: 16 bar (232 psi).
- Testing Pressure: 24 bar (350 psi) for standard PN16 valves.

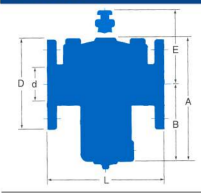


Applications

Potable Water, Air, Sea Water, Steam, Oil, etc.



Dimensions



					U	init: mn
d	50	65	80	100	125	150
D	165	185	200	220	250	285
L	203	210	248	292	333	375
Α	213	245	286	324	372	397
В	127	152	181	203	222	238
Е	150	174	195	221	253	268