

GOOLE VALVE PRODUCT CATALOG



GOOLE VALVE -- A SPECIALIZED VALVE PRODUCT MANUFACTURER AND SUPPLIER






Yongjia Goole Valve Catalog

PART I PRESSURE REDUCING VALVE






NAME	PRESSURE RANGE	MATERIAL	PICTURE
DP 27 pilot operated pressure reducing valve	1.6-2.5 MPa	steel WCB	
DPP17E pilot operated pressure reducing valve	1.6-2.5 MPa	steel WCB	
DP 17 pilot operated pressure reducing valve	1.6-2.5 MPa	steel WCB	
DP 143 pilot operated pressure reducing valve	1.6-4.0 MPa	steel WCB	
Y14H/F direct acting bellows pressure reducing valve	1.6-2.5 MPa	CF8	
BRV71 direct acting bellows pressure reducing valve	1.6-2.5 MPa	steel, CF8	
Y44H/F direct acting bellows pressure reducing valve	0.6-1.6 MPa	steel, CF8	

Yongjia Goole Valve Catalog








YK43F/H pilot piston type gas pressure reducing valve	1.6-16 MPa	steel WCB, CF8	
Y43H pilot piston type steam pressure reducing valve	1.6-16 MPa	steel WCB, CF8	
direct acting spring diaphragm type pressure reducing valve	1.0-2.5 MPa	steel , CF8	
direct acting piston type pressure reducing valve	1.0-2.5 MPa	steel , CF8	
RP-6 high-sensitivity steam pressure reducing valve	1.0-1.6 MPa	steel WCB	
RP-1 steam pressure reulating valve	1.6-16 MPa	steel,CF8	
200P Direct action Diaphragm type PRV	1.0-1.6 MPa	Brass	
YB43X Proportion type pressure reducing valve	1.6-1.6 MPa	Brass,steel,CF8	

Yongjia Goole Valve Catalog

PART II STEAM TRAP




NAME	PRESSURE RANGE	MATERIAL	PICTURE
FT14 ball float steam trap	1.6-2.5 MPa	cast steel	
FT14 ball float steam trap	1.6-2.5 MPa	steel WCB	
FT44 ball float steam trap	1.6-4.0 MPa	cast steel	
FT44 ball float steam trap	1.6-4.0 MPa	cast steel	
TD42 Thermodynamic Steam trap	1.6-6.4 MPa	cast steel	
TD42F thermodynamic steam trap	1.6-6.4 MPa	cast steel	





Yongjia Goole Valve Catalog

inverted bucket steam trap	1.6-4.0 MPa	cast steel	
high-temperature-pressure disc type steam trap	1.6-16 MPa	cast steel	
Free Ball floating Steam Trap	1.6-4.0 MPa	cast steel	
Bimetallic steam trap	1.6-4.0 MPa	cast steel	
Thermostatic Disc Type Steam Trap	1.6-4.0 MPa	cast steel	
Adjustable Constant Temperature type steam trap	0.05-1.6 MPa	cast steel	
Bell-shaped float steam trap (Inverse Bucket Steam Trap)	0.01-6.5 MPa	WCB	
















Yongjia Goole Valve Catalog

PART III SAFETY VALVE / RELIEF VALVE

NAME	PRESSURE	MATERIAL	PICTURE
900 Series DIN Spring loaded Pressure Safety Valve	PN40/16	1.0619+N,1.4408	
double port high lift safety valve	14-40 kg/cm ² 21-12 kg/cm ² 21-17.5 kg/cm ²	Cast Carbon Steel	
A46F/H/Y Pilot-operated Pressure Relief valve (A46 Safety Valve)	GB/T12224-2005	WCB	









Model	Temperature	Medium	Picture	Type
A40Y Cast Steel Body	≤400°C	Air, Petroleum Gas, Mixture of N ₂ & H ₂		Full Lift-Closed Bonnet with heat radiator
A40Y 1Cr5Mo Body	≤450°C	Air, Petroleum Gas, Mixture of N ₂ & H ₂		Full Lift-Closed Bonnet with heat radiia
A48SH-Cast Steel	≤425°C	Steam		Full Lift-Open Bonnet-with Lever-high temperature
A48SH 1Cr5Mo	≤510°C	Steam		Full Lift-Open Bonnet-with Lever-high temperature
A48SH 12CrMoV	≤550°C	Steam		Full Lift-Open Bonnet-with Lever- high temperature
A27H	≤200°C	Water, Air, Steam		Low Lift- closed Bonnet-with lever
A27Y	≤200°C	Corrosive medium		Low Lift- closed Bonnet-with lever

Yongjia Goole Valve Catalog





A44Y	≤300℃	Air, Steam, Petroleum		Full Lift-Closed Bonnet-with lever
A44Y	≤200℃	Corrosive medium		Full Lift-Closed Bonnet-with lever
A28H	≤200℃	Air, Steam, Water, Mixture of N ₂ & H ₂		Full Lift- closed Bonnet-with lever
A28Y	≤200℃	Corrosive medium		Full Lift- closed Bonnet-with lever
A41H	≤300℃	Petroleum, Air, Water		Low Lift- closed Bonnet
A41Y	≤200℃	Corrosive medium		Low Lift- closed Bonnet
A47H	≤350℃	Steam, Air		Low Lift-Open Bonnet-with lever
A47Y	≤350℃	Steam, Air		Low Lift-Open Bonnet-with lever
A42Y	≤300℃	Air, Petroleum gas, Liquid		Full Lift-Closed Bonnet
A42Y	≤200℃	Corrosive medium		Full Lift-Closed Bonnet
A48Y	≤350℃	Steam, Air		Full Lift-Open Bonnet-with lever
A37H A38Y A43H	≤350℃	Steam, Air		Twin Type
A42F	-29~80℃	LPG or similar non-corrosive medium		Full Lift-Closed Bonnet
A42Y	≤200℃	Air,, Mixture of N ₂ & H ₂		Full Lift-Closed Bonnet with high pressure.
A42Y	≤200℃	Corrosive medium		Full Lift-Closed Bonnet with high pressure.

Yongjia Goole Valve Catalog

PART IV DIN VALVE

NAME	PRESSURE RANGE	MATERIAL	PICTURE
DIN Standard Bellow Sealed Globe Valve	1.0-4.0 MPa	GS-C25, CF8, CF3	
DIN Standard Bellow Sealed Globe Valve	1.6-4.0 MPa	GS-C25, CF8, CF3	
DIN lift check valve	1.0-4.0 MPa	GS-C25, CF8, CF3	
DIN angle type globe valve	1.6-4.0 MPa	GS-C25, CF8, CF3	
DIN Angle Type Bellow Seal Globe Valve	1.6-4.0 MPa	GS-C25, CF8, CF3	
DIN forged bellows seal globe valve	1.6-4.0 MPa	GS-C25, CF8, CF3	
Non Rising Stem Bellow Sealed Globe Valve	1.6-4.0 MPa	GS-C25, CF8, CF3	
DIN Y Type Bellow Sealed Globe Valve	1.6-4.0 MPa	GS-C25, CF8, CF3	

PART IV STRAINER

NAME	PRESSURE RANGE	MATERIAL	PICTURE
DIN Y Type Strainer	1.0-4.0 MPa	GS-C25,CF8,CF3	
DIN Y-strainer	1.6-4.0 MPa	GS-C25, CF8, CF3	
Y Type Strainer	1.0-4.0 MPa	GS-C25,CF8,CF3	
T type strainer	1.6-4.0 MPa	:WCB,WC1,W C6,WC9,LCB, LCC,LC3,C5, C12,CF8(M).C	
T type strainer	1.6-4.0 MPa	Steel Pipe, Stainless Steel Pipe Carbon Steel,	
SB 23 Simplex Basket Strainers	1.6-2.5 MPa	Steel Pipe, Stainless Steel Pipe	
U Strainer (Simplex Strainer)	1.6-4.0 MPa	Cast Iron, WCB, S.S.	



Tel: +86-577- 57781015

Fax: +86-577-67985602

Mobile: +86-15057596965

E_mail: goole4@goolevalve.com

Web: <http://www.chinavalve1.com>

MSN : fjxcathy@hotmail.com

Skype: goolevalve4

QQ: 2011788136

**Address: He_yi Industrial Zone,Oubei Town,
Wenzhou City,Zhejiang Province,China**

YONGJIA GOOLE VALVE CO.,LTD