

Selection 1.

According to valve types and features

Chose the product just fitting to your purpose among the wide variation.

Selection 1. Intro 4
 Selection 2.
 Selection 3.

* Variation		● : Appropriate ○ : Usable	Low pressure (0.05MPa/fall 5m etc.)	Quick response	Foreign matter endurance	High frequency	No water hammer	Large flow rate	Normal or reverse pressurization	3 port special purpose valve	Explosion proof	Page
Direct acting solenoid valve	Special purpose valve	●	●			●						1
	Direct acting general purpose valve	●	●									122
	General purpose valve -Z for dry air	●	○			○						289
	Special purpose valve (for water) FWG	●	●							●		70
	3 port direct acting general purpose valve valve	●	●							●		150
	High frequency 2 port air valve PJ		●			●						320
	Medical analysis process components									●		585
Pilot operated solenoid valve	Pilot operated general purpose valve			○				○				185
	Pilot operated solenoid valve for compressed air FAD			○				○				326
	Dust collector valve							○				561
	* Don't use a pilot operated solenoid valve under low pressure. 3 port valve for compressed air NP13/NP14			○				○				386
Pilot kick type solenoid valve	Pilot kick type General purpose valve			○								209
Air operated poppet valve	Cylinder valve	●	○	●			○		○		●	Air operated type only 331
	Coolant valve	●	○	●			○			●	●	Air operated type only 501
	Cylinder valve for compressed air and low vacuum NAP11/NVP11	●	○					●	●		●	NAP11 only 391
Air operated ball valve	Compact rotary valve	●	○	●			○	●	●	●	●	2 port valve only Air operated type only 401
Ball valve	Motor valve	●		○			●	●	●	●		2 port valve only 447
Pinch valve				●								620
Explosion proof solenoid valve	Explosion proof general purpose valve										●	235

The table above shows an idea. Please confirm the environment and conditions before selection.