

Designing the flow of water

Quick angle valve

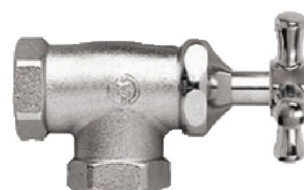
www.mstsave.com | Korea Patent Registration

Quick angle valve

It is located between water plumbing and sinks, toilets etc. to open and close the water. Quick angle valve is a new concept with easy construction, beautiful design and semi-permanent life span.

Product Features

Quick angle valve has been *redesigned the water flow* to compensate for the shortcomings of the existing valve.

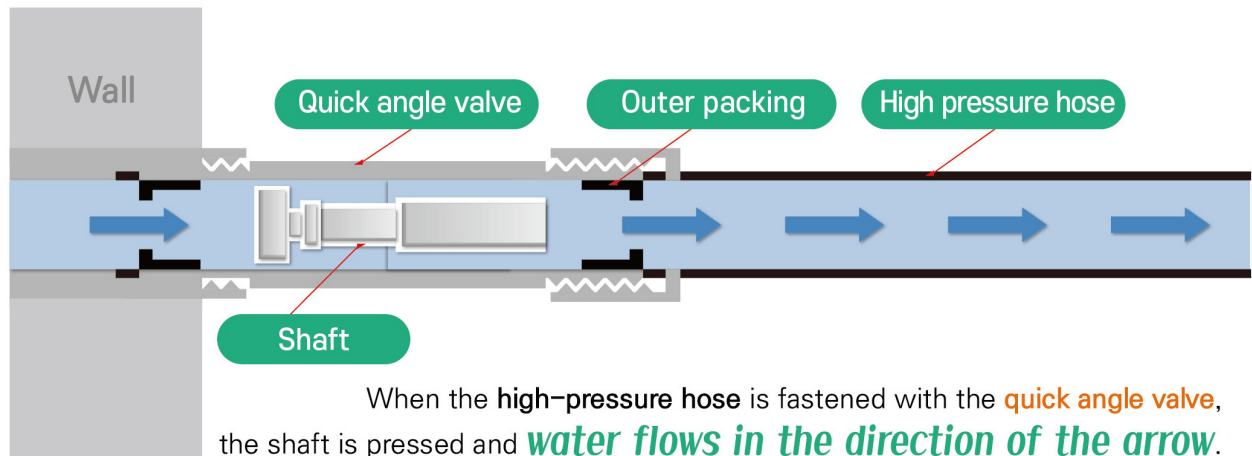


Quick angle valve	Classification	Existing angle valve
Does not rust because it uses STS304 material. Semi-permanent life span due to no leakage.	Life span	Short life due to the risk of freezing and water leakage.
Automatically opened and closed by using a shaft.	How it works	Manually opened and closed using a handle.
The direction of fluid entry and exit is the same.	Water direction	Convert the direction of the inlet fluid to a 90 degree angle.
Cylindrical structure allows 360-degree construction.	Construction method	Construction is inconvenient because of the direction.
It is resistant to water leakage and freezing due to the use of silicone packing at both ends of the valve and automatic open and close functions.	Freeze and leak	Freeze and leak occurs when the rubber packing of the handle part is damaged by the manual open and close functions.

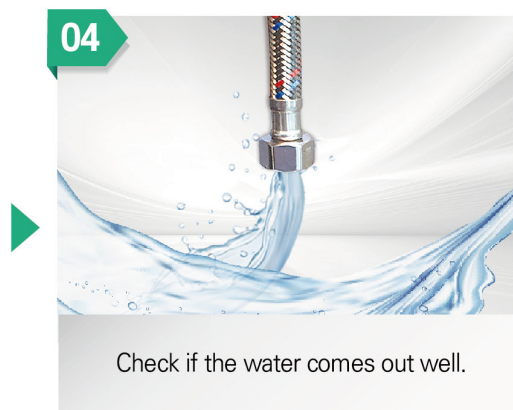
Specification

Quick angle valve		
Model name	MS-V-001	MS-V-002
N shopping product number	485605502	4856058083
Usage	Indoor and Outdoor use	Indoor use
Material		
Body	STS304	POM
Shaft	POM	POM
O-ring	Silicon	Silicon
Outer packing	Silicon	Silicon

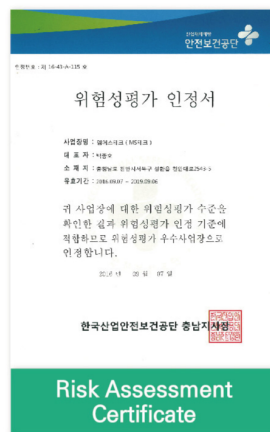
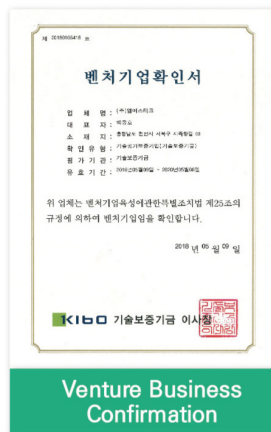
How it works



Construction method



A trustworthy company with a variety of certification and patents



Leading technology with ideas that no one else have thought of.

We value customer satisfaction as our top priority.

We will approach our customers with creativity and passion.

For better products and richer lives.

We will thrive by accepting challenges and continuously pursuing innovation.



MS Tech Co., Ltd. | T +82-41-585-2065 F +82-41-585-2066

Headquarters : 63, Jijok-hyang-gil, Seonghwan-eup, Seobuk-gu, Cheonan-si, Chungcheongnam-do

Factory 1 : 59-2, Jijokhyang-gil, Seonghwan-eup, Seobuk-gu, Cheonan-si, Chungcheongnam-do

Factory 2 : 1, 16-22, Seokgok-ri, Jiksan-eup, Seobuk-gu, Cheonan-si, Chungcheongnam-do

home page : <http://www.msstsave.com/?lang=en>