



Válvula

Laboratorio

FEATURES:

- Suitable for sampling and monitoring from a process piping or laboratory piping system.
- Wide variety of configurations and style for most connection.
- Easy quarter turn operation.
- Non-corrosive and resistant to most chemical.
- Handle can rotate 180° for any limited space installation.

Válvula de Laboratorio

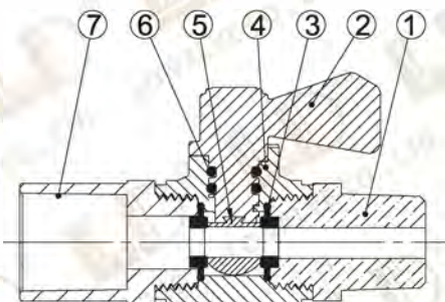
CARACTERÍSTICAS:

- Disponible para muestreo y control desde un proceso de tubería o sistema laboratorio de tubería.
- Gran variedad de configuraciones y estilos para mayoría de conexiones.
- Operación sencilla girando cuarto de vuelta.
- No corrosivo y resistente a muchos químicos.
- La manija se puede rotar 180° para cualquier instalación con espacio limitado.

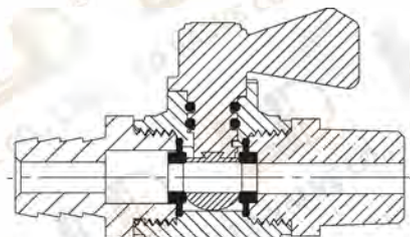
Vanne à Boisseau Sphérique Labcock

CARACTÉRISTIQUES:

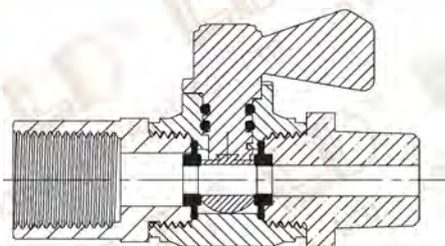
- Convient pour l'échantillonnage et la surveillance d'un tuyau de pipe de processus ou le système du laboratoire.
- Grande variété et styles de configurations pour la plupart des connexions.
- Facile à utiliser par un quart de tour.
- Non-corrosif et résistant aux produits chimiques.
- La poignée peut être pivoté de 180° à toute installation d'un espace limité.



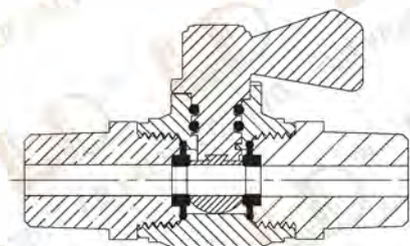
FS x MS



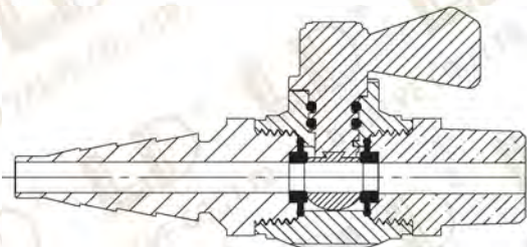
H x MS



FT x MS



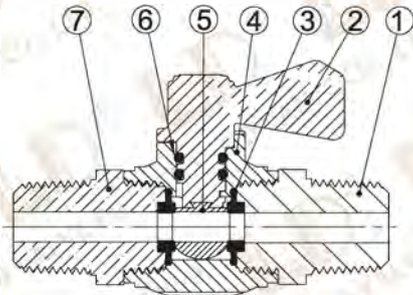
MS x MS



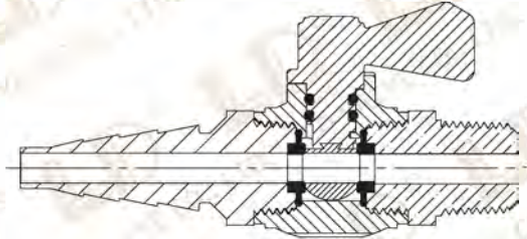
NH x MS

FSxMS	HxMS	FTxMS	MSxMS	NHxMS
1/8"	1/8"	1/8"	1/8"	1/8"
1/4"	1/4"	1/4"	1/4"	1/4"
3/8"	3/8"	3/8"	3/8"	3/8"

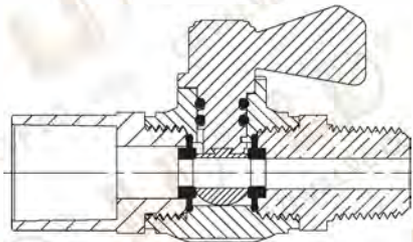
NO	PARTS NAME	MATERIALS	PCS
1	ADAPTOR	PVC/CPVC/PP/PVDF	1
2	HANDLE	PVC/CPVC/PP	1
3	SEAT	EPDM/PTFE	2
4	BODY	PVC/CPVC/PP/PVDF	1
5	BALL	PVC/CPVC/PP	1
6	O-RING	EPDM/VITON/PVDF	2
7	ADAPTOR	PVC/CPVC/PP/PVDF	1



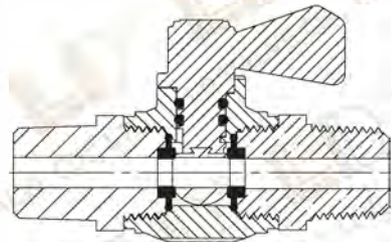
MT x MT



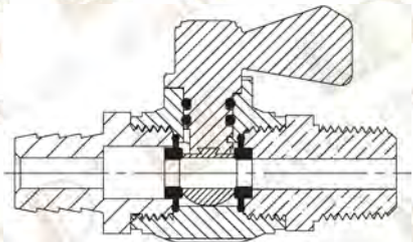
NH x MT



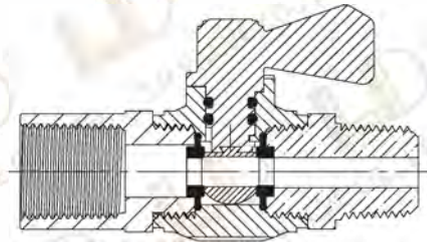
FS x MT



MS x MT



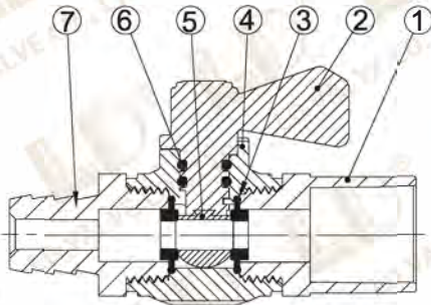
H x MT



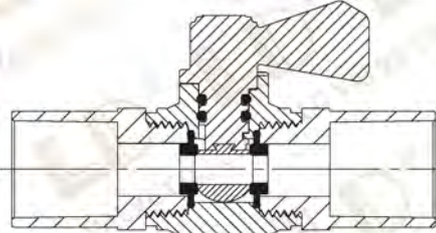
FT x MT

MTxMT	NHxMT	FSxMT	MSxMT	HxMT	FTxMT
1/8"	1/8"	1/8"	1/8"	1/8"	1/8"
1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
3/8"	3/8"	3/8"	3/8"	3/8"	3/8"

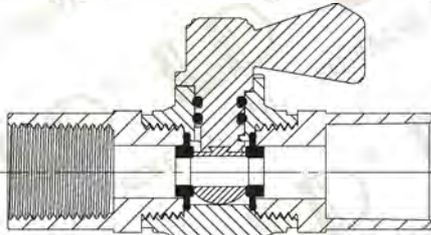
NO	PARTS NAME	MATERIALS	PCS
1	ADAPTOR	PVC/CPVC/PP	1
2	HANDLE	PVC/CPVC/PP	1
3	SEAT	EPDM/PTFE	2
4	BODY	PVC/CPVC/PP	1
5	BALL	PVC/CPVC/PP	1
6	O-RING	EPDM/VITON	2
7	ADAPTOR	PVC/CPVC/PP	1



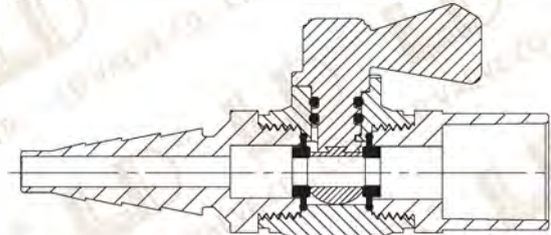
H x FS



FS x FS



FT x FS



NH x FS

FSxFS	HxFS	FTxFS	NHxFS
1/8"	1/8"	1/8"	1/8"
1/4"	1/4"	1/4"	1/4"
3/8"	3/8"	3/8"	3/8"

NO	PARTS NAME	MATERIALS	PCS
1	ADAPTOR	PVC/CPVC/PP/PVDF	1
2	HANDLE	PVC/CPVC/PP/PVDF	1
3	SEAT	NBR/EPDM/PTFE	2
4	BODY	PVC/CPVC/PP/PVDF	1
5	BALL	PVC/CPVC/PP/PVDF	1
6	O-RING	EPDM/VITON	2
7	ADAPTOR	PVC/CPVC/PP/PVDF	1