

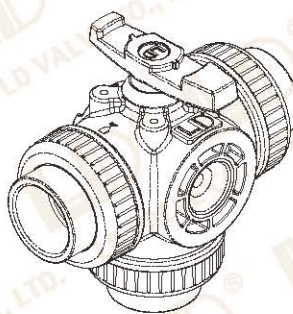
SINCE 1974 TAIWAN

LD-866V

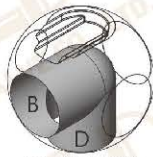
3-Way Vertical Union Ball Valve-Socket End

FEATURES:

- The ball permits the flow to be split or diverted to other ports.
- The handle can be rotated 360°.
- The arrow on top of the handle indicates the flow direction.
- True union design for easy installation or maintenance of piping system.
- Double O-ring seals on stem for added protection.
- Smooth flow path eliminates pressure loss.
- Resistant to many inorganic chemicals.
- Suitable for a pipeline which requires two ball valves and a tee.

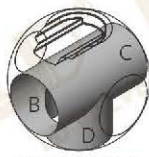


L-PORT

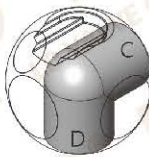


LD-866V-BD

T-PORT



LD-866V-BCD

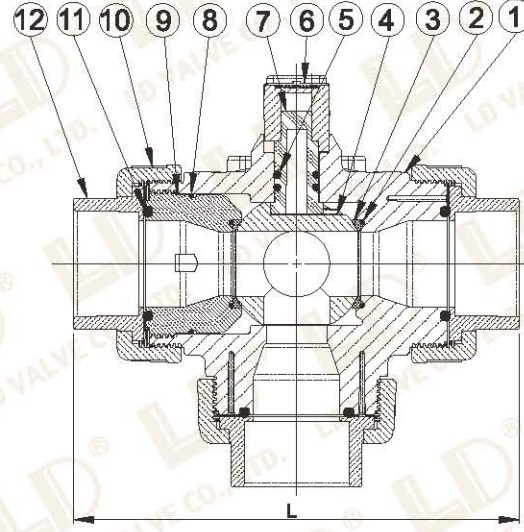
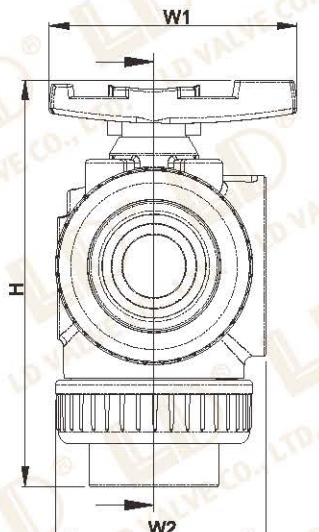


LD-866V-CD

Válvula de Bola con Unión de 3-Vías-Tipo Vertical -Encolar

CARACTERÍSTICAS:

- La bola permite el flujo dividirse o ser desviados a otros puertos.
- La manija se puede rotar 360°.
- La flecha por encima de la manija indica la dirección del flujo.
- Estilo doble unión para fácil instalación o mantenimiento del sistema de tubería.
- Doble juntas tóricas en tallo para una mayor protección.
- Flujo suave elimina la perdida de presión.
- Resistente a muchos químicos inorgánicos.
- Adecuado para la tubería que requiere dos válvulas de bola y un té.



NO	PARTS NAME	MATERIALS	PCS
1	BODY	PVC/CPVC/PP/PVDF	1
2	O-RING	EPDM/VITON	2
3	SEAT	PE/PTFE	2
4	BALL	PVC/CPVC/PP/PVDF	1
5	O-RING	EPDM/VITON	2
6	HANDLE	ABS/PP	1
7	STEM	PVC/CPVC/PP/PVDF	1
8	O-RING	EPDM/VITON	1
9	BALL STOPPER	PVC/CPVC/PP/PVDF	1
10	NUT	PVC/CPVC/PP/PVDF	3
11	O-RING	EPDM/VITON	3
12	END CONNECTOR	PVC/CPVC/PP/PVDF	3

DN	SIZE	L (mm)	W1 (mm)	W2 (mm)	H (mm)	ANSI (mm)	BS (mm)	DIN (mm)	JIS (mm)	WORKING PRESSURE	MASTER CARTON Q'TY	REMARK
10	3/8"					17.15	17.2	16	18			
15	1/2"					21.34	21.31	20	22			
20	3/4"					26.67	26.9	25	26			
25	1"					33.4	33.71	32	32			
32	1-1/4"					42.16	42.39	40	38			
40	1-1/2"	255	144.5	122.3	235.8	48.26	48.31	50	48	150PSI@73°F/ PN10bar@22°C		
50	2"	255	144.5	122.3	235.8	60.33	60.3	63	60			
65	2-1/2"					73.03	76.1	75	76			
80	3"					88.9	88.9	90	89			
100	4"					114.3	114.3	110	114			