



3 & 2 Piece Full Port Ball Valves 1"-10"

Flush Bottom Design



The Flow-Tek Tank Series ball valves are welded flush to the tank bottom, providing a fast, unrestricted drainage of tank media. The valves are available in a wide selection of seat materials to meet a full range of applications.

The **Secure Mount** integrally cast top flange ensures positive actuator mounting. Actuation equipment can easily be removed while the valve is under full line pressure.

Flow-Tek's *Interchangeable Family* of valves offer advanced design features including interchangeable parts, preci-

sion ball, heavy-duty body, *Smart Stem*, double lock-nut design, safety trigger handle and locking device.

TK7000: 316SS TK8000: WCB

These models feature a 3 piece swing out body design that eases installation and field maintenance.

TKF15: 316SS or WCB, ANSI Class 150

An economical 2 piece flanged by butt weld valve, the TKF15 is ideally suited for larger tanks, offering major cost savings over the 3 piece models.

End Connections

- Treaded
- Socket Weld
- Butt Weld
- ANSI 150 Flanged
- Quick Clamp Sanitary
- Tube O.D.

Size Range

TK7000: 316SS 1"-6" TK8000: WCB 1"-6" TKF15: 316SS or WCB 21/2"-10"











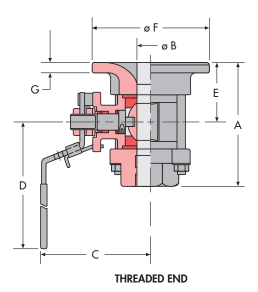


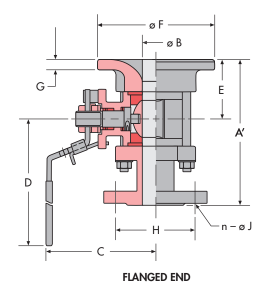


Technical Data

Models TK7000 (316SS), TK8000 (WCB) **DIMENSIONS**

Size ins mm	Α	A'	В	С	D	Е	F	G	Η	n	J	K	L	М	Р	R	S	W
1 25	3.50 89	4.68 119	1.00 25	3.43 87	7.87 200	1.69 43	3.60	0.343	3.12 79	4	0.62	0.50	0.80	0.315	0.44	1.392 35.4	1.392 35.4	1/4-20UNC
11/2	4.63	6.22	1.50	4.13	9.84 250	2.21	5.38	0.50	3.88	4	0.62			0.374	0.63	1.949		5/16-18UNC
2	5.29	7.01	2.00	4.53	9.84	2.50	6.00	0.625	4.75	4	0.75	0.55	0.92	0.374	0.63	1.949	1.949	5/16-18UNC
3 80	7.95 202	9.03 229	3.00 76	6.42 163	250 15.35 390	3.98 101	152 10.00 254	15.9 0.688 17.5	6.00 152	4	0.75 19	1.75 45	3.07 78	9.5 0.669 17.0	16 1.10 28		49.5 1.874 47.6	1/2-13UNC
4	9.72 247	12.14		7.09 180	15.35 390				7.50 191	8	0.75	1.75 45		0.669				1/2-13UNC
6 150	_	14.95 380	6.00 152	12.20 310	43.30 1100	7.19 183	12.10 307	1.00 25.4	9.50 241	8	0.88	1.65 42	3.54 90	1.02 25.9	1.71 44	3.375 85.7	3.3 <i>75</i> 85. <i>7</i>	1/2-13UNC —

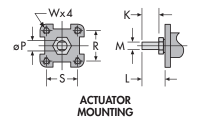




*Weights are approximate. Valve end connections vary in weight.

Consult factory for 8" valve dimen-

Model TK7000, 316 SS, has 316L Tank Pad for ease of welding



Note: verify the dimensions before

manufacturing mounting hardware.

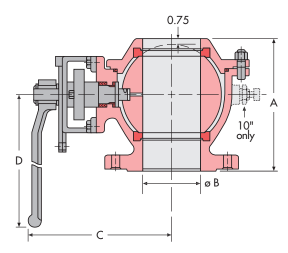
For pressure/temperature specifications and materials for valve Models TK7000 & TK8000 please refer to Flow-Tek brochure 3PC.

For Model TKF15 specifications refer to brochure F15/F30.

DIMENSIONS Model TKF15

Size ins mm	Α	В	С	D	Weight* lbs. kg.
$2^{1}/_{2}$	5.84	2.50	6.22	15.40	27
65	148	64	158	391	12
3	6.85	3.00	6.54	15.40	35
80	174	76	166	391	16
4	8.25	4.00	7.20	15.40	58
100	210	102	183	391	26
6	12.97	6.00	11.22	39.00	90
150	329	152	285	991	41
8	15.00	7.87	CF	CF	200
200	381	200			91
10	18.51	9.84	CF	CF	3 <i>7</i> 5
250	470	250			170

Consult factory for 12" valve dimensions.



FLANGED BY BUTT WELD

PRESSURE RATINGS

TK7000 / TK8000 1"-4": 1000 psi WOG 6"-10": 400 psi WOG **ANSI CLASS 150** Model TKF15,316SS=275psi Model TKF15, WCB =285psi

With special packing, TKF15 valves comply with API 607 4th Edition.



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