## 10K CAST STAINLESS STEEL BALL VALVE FLANGED ENDS WITH PNEUMATIC ACTUATOR

KITZ Fig: BS-10UTDZ Sizes: 1/2-10inch(15-250mm)

ANTI-STATIC DEVICE, FULL BORE, CONFORM TO ISO5211, SPRING RETURN

TYPE Standards

. End to End: ASME B16.10 CLASS 150 . End Connection: JIS B2220 10K

. Wall Thickness: ASME B16.34 CLASS 150

Test Standard
. KITZ STANDARD

## Dimensions

SIZE(inch/mm)		L	L1	Н	D1	Kg
1/2	15	108.0	44.5	201.0	0.0	0.00
3/4	20	117.0	47.5	204.0	0.0	0.00
1	25	127.0	49.0	299.0	0.0	0.00
11/4	32	140.0	56.0	303.0	0.0	0.00
11/2	40	165.0	67.0	358.0	0.0	0.00
2	50	178.0	73.0	367.0	0.0	0.00
21/2	65	190.0	85.0	408.0	0.0	0.00
3	80	203.0	94.0	470.0	0.0	0.00
4	100	229.0	110.0	498.0	0.0	0.00
5	125	356.0	150.0	599.0	0.0	0.00
6	150	394.0	175.0	632.0	0.0	0.00
8	200	457.0	220.0	741.0	0.0	0.00
10	250	533.0	266.5	792.0	0.0	0.00



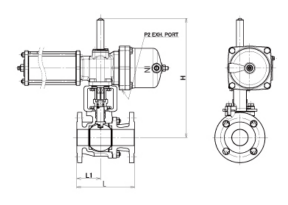
NAME OF PART	MATERIAL	SPECIFICATION				
BODY	STAINLESS STEEL	A351 Gr.CF8/SCS13A				
BODY CAP	STAINLESS STEEL	A351 Gr.CF8/SCS13A				
STEM	STAINLESS STEEL	304SS				
BALL	STAINLESS STEEL	A351 Gr.CF8/SCS13A				

## Specifications

10K CAST STAINLESS STEEL BALL VALVE FLANGED ENDS WITH PNEUMATIC ACTUATOR, ANTI-STATIC DEVICE, FULL BORE, CONFORM TO ISO5211, SPRING RETURN TYPE

End to End: ASME B16.10 CLASS 150, End Connection: JIS B2220 10K, Wall Tchickness: ASME B16.34 CLASS 150, Test Standard: KITZ STANDARD, Sizes: 1/2-10inch(15-250mm), BODYMATERIAL: STAINLESS STEEL, BODY CAPMATERIAL: STAINLESS STEEL, BALLMATERIAL: STAINLESS STEEL, BALLMATERIAL: STAINLESS STEEL, KITZ Fig: BS-10UTDZ





For more details, please refer to the drawing.

Pressure-temperature ratings and other performance data published in this catalog have been developed from our design calculation, in-house testing, field reports provided by our customers and/or published official standards or specifications. They are good only to cover typical applications as a general guideline to users of KITZ products introduced in this catalog. For any specific application, users are kindly requested to contact KITZ Corporation for technical advice, or to carry out their own study and evaluation for proving suitability of these products to such an application. Failure to follow this request could result in property damage and/or personal injury, for which we shall not be liable. Read instruction manual carefully before use.



