

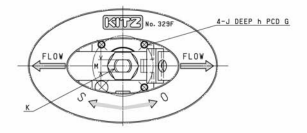
THREADED STAINLESS STEEL BALL VALVE

Three Piece • Full Port • Stainless Steel Trim • Hypatite Seats ISO 5211 Mounting Pad (KITZ Standard Mounting Pad on 1/4" and 3/8")

Locking Oval Handle • Firesafe in Accordance with API 607

Encapsulated Body Bolts • 1500 WOG • NACE

AKU3TFZM-FSO CODE NO. 329F-LOH

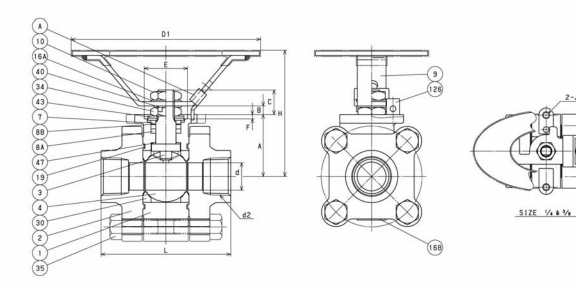


MATERIAL LIST BODY A351 Gr. CF8M CAP A351 Gr. CF8M STEM A276 TYPE 316 A276 TYPE 316 or A351 Gr. CF8M BALL GLAND A276 TYPE 316 8A GLAND PACKING FLEXIBLE GRAPHITE 8 B SPACER PACKING G/F PTFE 9 HANDLE A276 TYPE 430 (1) HANDLE NUT A194 Gr. 8 10 16A WASHER STAINLESS STEEL 16B NAME PLATE STAINLESS STEEL GASKET FLEXIBLE GRAPHITE BALL SEAT HYPATITE PTFE GLAND NUT A194 Gr. 8 CAP BOLT A193 Gr. B8 LOCK PLATE STAINLESS STEEL CONED DISC SPRING STAINLESS STEEL THRUST WASHER 25% CARBON FILLED PTFE (2) STOPPER PIN A276 TYPE 304 STAINLESS STEEL LATCH LOCK

NOTE

- (1) Plastic covering.
- (2) All valves have an anti-static thrust washer insuring positive conductivity between body and stem.

2-J DEEP h PCD G







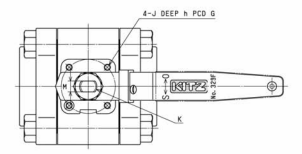
THREADED STAINLESS STEEL BALL VALVE

Three Piece • Full Port • Stainless Steel Trim • Hypatite Seats ISO 5211 Mounting Pad (KITZ Standard Mounting Pad on 1/4" and 3/8")

Locking Lever Handle • Firesafe in Accordance with API 607

Encapsulated Body Bolts • 1500 WOG • NACE

AKU3TFZM-FS CODE NO. 329F



MATERIAL LIST Name of Parts A351 Gr. CF8M CAP A351 Gr. CF8M STEM A276 TYPE 316 BALL A276 TYPE 316 or A351 Gr. CF8M GLAND A276 TYPE 316 8A GLAND PACKING FLEXIBLE GRAPHITE 8 B SPACER PACKING G/F PTFE 9 HANDLE A276 TYPE 430 (1) HANDLE NUT A194 Gr. 8 16A WASHER STAINLESS STEEL 16B NAME PLATE STAINLESS STEEL 19 GASKET FLEXIBLE GRAPHITE BALL SEAT HYPATITE PTFE GLAND NUT A194 Gr. 8 CAP BOLT A193 Gr. B8 LOCK PLATE STAINLESS STEEL CONED DISC SPRING STAINLESS STEEL THRUST WASHER 25% CARBON FILLED PTFE (2) STOPPER PIN A276 TYPE 304

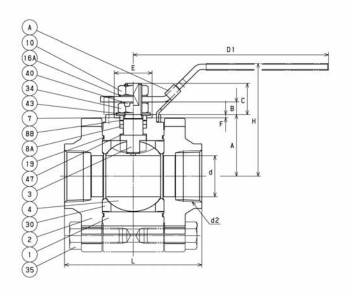
STAINLESS STEEL

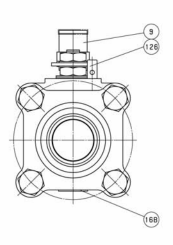
NOTE

(1) Plastic covering.

LATCH LOCK

(2) All valves have an anti-static thrust washer insuring positive conductivity between body and stem.





Nominal Size	d	н	D1	L	d2	Mounting Dimensions for Actuator										
						A	В	c	E	F	G	J	h	к	M	ISO 5211 Flange Type
1	0.94	3.23	5.91	4.06	NPT 1	1.732	0.531	1.083	1.181	0.118	1.654	1/4-20UNC	0.315	M14	0.394	F04
11/4	1.18	3.46	5.91	4.33	NPT 11/4	1.949	0.531	1.071	1.181	0.118	1.654	1/4-20UNC	0.315	M14	0.394	F04
1 1/2	1.50	4.09	7.09	5.00	NPT 11/2	2.244	0.461	1.142	1.378	0.118	1.969	1/4-20UNC	0.394	M16	0.394	F05