



FEATURES:

316 CONSTRUCTION FOR CORROSION RESISTANCE FULL OR REDUCED BORE FOR EXCELLENT FLOW. FLEXIBLE 3 PIECE DESIGN. ANTI BLOW OUT INTERNALLY LOADED STEM FOR SAFETY 90deg SMOOTH ACTION OPERATION PTFE SEATS FOR EASE OF USE AND MINIMUM MAINTENANCE.

PHYSICAL FEATURES:

PRESSURE RATING 400KG/CM

MATERIAL OPTIONS:

SS 316, CARBON STEEL, ALLUMINIUM, BRONZE, HASTALLOY MONEL ETC. OPTIONAL KEL-F, POLYMAN PACKING AVAILABLE WITH HIGH PRESSURE VALVES

STANDARDS: BS 5750

TESTS:

EACH VALVE IS TESTED WITH NITROGEN AT 1000 PSI FOR SEAT AND SEAL LEAKAGE WITH A LEAKAGE RATE OF 0.1 SEC/MIN.

HYDRO TEST:

PERFORMED WITH PURE WATER AT 1-1/2 LITERS OF THE WORKING PRESSURE. OTHER TESTS LIKE HELIUM, SESMIC ARE AVAILABALE UPON REQUEST.

END CONNECTIONS:

VARIETY OF END CONNECTIONS 1/4" TO 1" NPT, BSP MALE OR FEMALE THREADED OR 1/4", 3/8", 1/2" ARC-LOK SINGLE OR TWIN FERRULE TUBE FITTING ENDS.

Sr no	Description	Material of Construction	Qty
1	BODY	SS 316	1
2	ADOPTER	SS 316	2
3	BALL	SS 316	1
4	SPINDLE	SS 316	1
5	SEAT	P.T.F.E	2
6	JOINT SEAL	VITON / BUNA -N	2
7	GLAND SEAL	P.T.F.E	1
8	O'RING	VITON / BUNA -N	1
9	GLAND NUT	SS 316	1
10	HANDLE	NYTON	1
11	STOP PIN	SS 316	1
12	PANEL NUT	SS 316	1
13	L N SCREW	SS 304	1

TABLE OF DIMENSIONS							
SIZE BSP/NPT	L	L1	Н	PART NO.			
1/4"	82	36	50	ARC-BV4F			
3/8"	86	38	50	ARC-BV6F			
1/2"	92	44	50	ARC-BV8F			
3/4"	98	48	55	ARC-BV12F			
1"	110	52	60	ARC-BV16F			

NOTE: DIMENSIONS ARE FOR REFERENCE ONLY. SUBJECT TO CHANGE

APPROVED	30/07/16	ARC-	ARCELLOR CONTROLS	
DRG BY:	D.B PATEL	PART NO:	ARC-BV-6K-3PT	
DATE:	30/07/16	TITLE	3 WAY PANEL BALL VALVE	
REV: 00				

(INDIA)