

Sr no	Description	Material of Construction
1	BODY	SS 316
2	SPINDLE	SS 316
3	GLAND NUT	SS 316
4	PACKING	TEFLON
5	GLAND PACKING	SS 316
6	RING	SS 316
7	HANDLE WHILE	ALUMINIUM
8	NUT	SS 316

TABLE OF DIMENSIONS							
SIZE	Α	S-SQ	H-OPEN	L	ORIFICE		
1/4"	50	22	69	50	5mm		
3/8"	50	25	69				
1/2"	68	30	83	60	6mm		
3/4"	70	36	89	70	8mm		
1"	80	45	102	70	9.5mm		

FEATURES:-

316 SS CONSTRUCTION FOR CORROSION RESISTANCE FOR EXCELLENT FLOW REGULATION & LEAK TIGHT. SLOW OPENING PREVENTS SUDDEN PRESSURE SURGE & INSTRUMENT DAMAGE. ONE PIECE BODY CONSTRUCTION NO WELDING USED.

APPLICATION:-

REFINERIES, LIQUID PETROLIUM GAS PROCESSING PLANT PETRO CHEMICALS PLANTS WHERE SYSTEMS DIFFICULT TO SHUT OFF DUE TO SOLIDE CONTENTS DUST, DIRT. RUST ETC.

TESTING:

STANDARDS TEST:-

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

HYDRO TEST:-

PERFORMED WITH PURE WATER AT 1-1/2 TIMES OF THE WORKING PRESSURE.

OTHER TESTS :-

VIBERATIONS, TEMPERATURES, HELIUM ETC ARE AVAILABALE UPON REQUEST.

LUBRICATION:-

MOLLY ANTI-SEIZE LUBRICANT.

NOTES:-

OPTIONAL GRAPHOIL PACKING WITH BALL TIP DESIGN AVAILABLE FOR HIGH TEMPARATURE APPLICATION WHICH ENSURE LONG LIFE IN REPETITIVE SHUT OFF SERVICE. SERIES OF END CONNECTIONS LIKE MALE/FEMALE NPT,BSP PIPE THREADED ENDS WITH STRAIGHT AND ANGLE PATTERNS. GLAND NUT OPTIONAL.

NOTE: DIMENSIONS ARE FOR REFERENCE ONLY. SUBJECT TO CHANGE

TECHNICAL DATA					
Orifice	Cv	Pr. Rat	Temp. Rat		
5 MM	0.65	6000 PSI (41300 kpa)	-20 TO 250deg(F) (-29 TO 121deg (C)		
6.5 MM	2	(41300 Kpa)	(-29 TO 12 Tdeg (C)		

REV: 00		TITI F	INTRGRAL BONNET NEEDLE VALVE (F) X (F)	
DATE:	30/07/16			
DRG BY:	D.B.PATEL	PART NO:	ARC-NV-2N2	
APPROVED) · P R VADAV	// 100	ARCELLOR	

