

How to order: Y2

Body Material	Stem Packing	Size = P x P1	Connections	Threads	
C = Carbon Steel	P = PTFE	22 = 1/8" x 1/8"	FF = Female x Female	N = NPT (ANSI B 1.20.1)	
S = SS 316		24 = 1/4" x 1/4"	MF = Male x Female	P = BSPP	
S4 = SS 304		33 = 3/8" x 3/8"	MM = Male x Male	(BS 2779, ISO 228/1)	
SL = SS 316L		44 = 1/2" x 1/2"		B = BSPT (BS 21, ISO 7/1)	
B = Brass					

Options -

IE: Handle circular.

TF: Compliance to NACE standard MR-0175.

SG: For Oxygen service, valves are supplied cleaned, degreased and suitably packed.

GH: Material test certificate GO: Hydro test certificate PV: IBR Approval

Example

To place an order simply refer to the codes in the table.

Valve Type: Body Material + Stem Packing + Size + Connections + Threads + Options

Y2 + 24 + FF = Y2 - S - P - 24 - FF - N - Options

The weld prepared types are available with a male-or-female plain end - suitable for socket weld, or male butt weld end. Always specify pipe schedule and further requirements when ordering valves for welded or Flange connections. Panel mounting option for installation in racks and panels.

Standard Valve Materials

Valve	Body	Bonnet	Stem	Tip
Carbon Steel	CS A105	CS A105	SS 304	SS 304
Stainless Steel	SS 316	SS 316	SS 316	SS 316



8&9 Shubh Ind.estate, Waliv Road, Chinchpada, Vasai(east),Thane-401208 Maharashtra,India. Tele. No.: 91-22-26859958

Type miniature compact design needle valves are ideal for bubble tight shut-off in applications where space is at a premium. The mini series are available with metal to metal low torque seating (Stem Type YS). Available with end connections in sizes 1/8" to 1/4" and as pipe connections.

Technical specifications

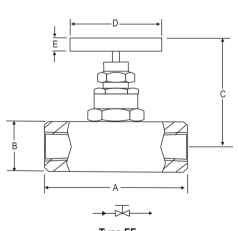
Design Pressure 3000 PSI Max temp. 240°C Gland Packing **PTFE**

Stem packing area Burnished finish for smooth valve operation. Back seating for preventing stem blowout. Safety Feature Feature Metal to metal seating Material Stainless Steel



Size	Туре	Length A	Width B	Height (open) C	Handle D	Handle OD E
1/8"	FxF	50	22	56	40	10
	MxF	56	22	56	40	10
	MxM	60	22	56	40	10
1/4"	FxF	55	22	56	40	10
	MxF	50	22	56	40	10
	MxM	60	22	56	40	10
3/8"	FXF	55	25	56	40	10
	MXF	55	25	56	40	10
	MXM	55	25	56	40	10
1/2"	FXF	60	28	50	40	10
	MXF	65	28	50	40	10
	MXM	50	28	50	40	10

All dimensions are in mm



Type FF

Applications

- · Instrument air lines
- Control panels
- Air header assemblies
- Gas sampling
- Laboratory equipment
- · Instrument isolation Control loops
- · Gas and liquid service

