

# How to order: MGT, MPV

Body Material	Stem Packing	Size = P x P1	Connections	Threads
C = Carbon Steel	P = PTFE	24 = 1/4" x 1/4"	FF = Female x Female	N = NPT (ANSI B 1.20.1)
S = SS 316	G = Grafoil	44 = 1/2" x 1/2"	MF = Male x Female	P = BSPP
S4 = SS 304		46 = 1/2" x 3/4"	SW = Socket Weld	(BS 2779, ISO 228/1)
SL = SS 316L M4 = Monel 400		64 = 3/4" x 1/2"	FL = Female x extended	B = BSPT (BS 21, ISO
M5 = Monel 500		66 = 3/4" x 3/4"	long body end	7/1)
H = Hastelloy C				
B = Brass				

#### Options -

ΙE : Handle circular.

: 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 BLD8: Bleeder 1/2" NPT (Male) D8 : Plug 1/2" NPT (Male) 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

MGT - S - P - 44 - MF - N - Options MGT S + 44 + MF

#### Note -

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
Monel	Monel	Monel	Monel	Monel



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

Type multiport gauge valve, being a completely roddable multi-outlet gauge valve, is most suitable for viscous applications and plugging services. Useable on gauge or instrument installations without additional penetration of the main piping for versatile multiple positioning purpose. The flow path of the valve is easy to clean for viscous fluid application. Available with a male inlet and three female outlet ports or female inlet and three female outlets. Main inlet either screwed or prepared for welding. Bleed valves and plugs to suit outlet ports supplied optional.

# **Technical specifications**

**Design Pressure** 6000 PSI 240°C Max temp.

Stem (DS)Delrin Soft Needle Tip rolled into the needle Burnished finish for smooth valve operation Stem packing area

Replaceable soft seat which absorbs **Features** contaminants and operates in dirty service and

Height (open)

Мах., С

straight through design for high capacity bidirectional flow.

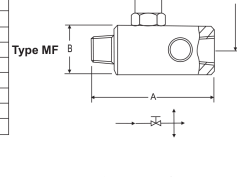
Handle

Handle OD



4/411	FxF	74	25	64.5	40	10
1/4"	MxF	84	25	64.5	40	10
0.4011	FxF	74	25	64.5	40	10
3/8"	MxF	84	25	64.5	40	10
4 (0)	FxF	102	32	94	50	12
1/2"	MxF	115	32	94	50	12
0/4"	FxF	102	38	97	50	12
3/4"	MxF	115	38	97	50	12
All dimensions are in mm						

Width

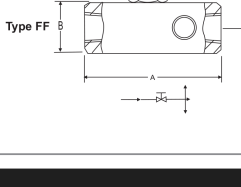


**Applications** 

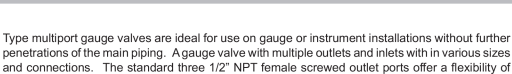
Size

## · Multiple gauge or instrument mounting Instrument isolation

- Instrument installation with separate vents and calibrate connections Liquid and vapor gas service



Note: Other combination sizes available on request. Please contact us for more details



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

**Technical specifications Design Pressure** 6000 PSI 240°C Max temp.

(Type CT) Conical tip press fitted hard chrome plated

alternative applications. Available with a male inlet and three female outlet ports or female inlet and

three female outlets. Bleed valves and plugs to suit outlet ports supplied optional.

#### **Gland Packing** Burnished finish for smooth valve operation. Stem packing area

Stem

Size

1/4"

3/8"

Safety Feature Back seating for preventing stem blowout. **Feature** 

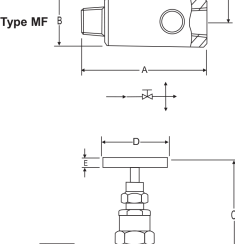
Multi outlet design extended valve inlet up to 4" max. for pipe insulation. Height (open) Max., C Handle OD Width Handle Length Type 74 FxF 25 40 10 84 25 40 10 MxF 65 74 25 65 40 10 FxF 84 25 65 40 10 MxF

							1		
	1/2"	FxF	102	32	86.6	50	11		
	1/2	MxF	115	32	86.6	50	11		
	2/4"	FxF	102	38	86.8	50	11		
	3/4"	MxF	115	38	86.6	50	11		
	All dimensions are in mm								
Applications									
	Mounting of instruments or multiple gauges								

 Mounting of instruments or multiple gauges Instrument isolation

- Instrument installation with separate vents And calibrate connections
- · Liquid and vapor gas service

Optional: MGT 10 - High pressure valves for 10,000 psi pressure



Type FF Type MM

Note: Other combination sizes available on request. Please contact us for more details.