MOULDED ELBOW 90°



Parth brand owned by Parth Poly Fusion Pvt. Ltd.



- · Fitting Technology: Socket-Fusion Fitting
- MOC PP (Polypropylene) / PPCP NATURAL (Polypropylene –
 Copolymer) / ISO-PP (Isotactic Polypropylene) / HDPE (High-Density
 Polyethylene) / PP-H (Polypropylene Homopolymer) and PVDF
 (Polyvinylidene Fluoride)
- As Per IS: 8008 1976 (PART III)
- Max. Working Pressure and Temp.: $10 kg / cm^2 / 150 PSI$ and $80^{\circ} C$
- Available Size: ½" (20 MM), ¾" (25 MM) & 1" (32 MM)

Note: Fitting may have our old "PARTH" Logo

SIZE				~-	an.	
IN.	ММ	CODE	С	ØD	ØD1	L
1/2 "	20	P1MES01	28.0	21.0	26.0	16.0
3/4 ''	25	P1MES02	33.0	25.0	31.0	19.0
1 "	32	P1MES03	39.0	32.0	41.0	20.0
1 1/4 "	40	P1MES04	48.0	41.0	48.0	22.0
1 ½ "	50	P1MES05	58.0	50.0	60.0	29.0
2 "	63	P1MES06	67.0	64.0	74.0	29.0
2 ½ "	75	P1MES07	79.0	76.0	88.0	37.0
3 "	90	P1MES08	96.0	91.0	105.0	42.0
4 "	110	P1MES09	111.0	110.0	127.0	50.0
6 "	160	P1MES10	170.0	161.0	180.0	85.0

All Dimensions Are In mm

As Per Is : 8008-1976 (part III) Max. Working Pressure 10kg/cm²

WORKING PRESSURE				
BODY	TEMP.			
150 PSI	80° C			

(±2 MM)



PARTH POLY FUSION PVT. LTD.

New Survey No.: 1065/1, Opp. Viva - 2 Ind. Estate, Near Bhavda Gaam Canal, Bhavda, Ta: Daskroi, Dist: Ahmedabad, GJ, IN. Pin Code: 382433 AEROCHEM PIPING PVT. LTD.

Plot No. 258, Road No. 1/B, Phase - I, Kathwada GIDC,

CONTACT:

4 +91-9375112220

🗷 sales@parthvalves.com