BLIND FLANGE



Parth brand owned by Parth Poly Fusion Pvt. Ltd.

- Fusion Type Butt-Fusion Fitting
- MOC PP (Polypropylene) / PPCP NATURAL (Polypropylene Comopolymer) / ISO-PP (Isotactic Polypropylene) / HDPE (High-Density
 Polyethylene) / PP-H (Polypropylene Homopolymer) / PPR-C
 (Polypropylene Random Copolymer) AND PVDF (Polyvinylidene
 Fluoride)
- As Per IS: 8008 1976 (PART VII)
- Max. Working Pressure and Temp.: 10kg / cm² | 150 PSI and 80° C
- Flange PCD: Flanged as per ANSI B 16.5 (ASA 150), BS 10 (Table D/E/F), DIN STD, and Undrilled.
- Available Size: ½" (20 MM) to 12" (315 MM)

Note: Fitting may have our old "PARTH" Logo

SIZE				
IN.	мм	CODE	ØD	Т
1/2 "	20	P1BF01	25.5	18.0
3/4 "	25	P1BF02	32.0	18.0
1 "	32	P1BF03	37.0	19.0
1 ¼ "	40	P1BF04	47.0	19.0
1 ½ "	50	P1BF05	57.0	21.0
2 "	63	P1BF06	70.0	21.0
2 ½ "	75	P1BF07	83.0	21.0
3 "	90	P1BF08	97.5	21.0
4 "	110	P1BF09	118.0	22.0
5 "	125	P1BF10	133.0	23.0
5 ¼ "	140	P1BF11	145.0	25.0
6 "	160	P1BF12	167.0	25.0
7 "	180	P1BF13	188.0	26.0
8 "	200	P1BF14	207.5	28.0
9 "	225	P1BF15	233.0	28.0
10 "	250	P1BF16	257.0	29.0
11 "	280	P1BF17	287.0	29.0
12 "	315	P1BF18	325.0	29.0

All Dimensions Are In mm
As Per Is: 8008-1976 (part VII)
Max. Working Pressure 10kg/cm²

WORKING PRESSURE				
BODY	TEMP.			
150 PSI	80° C			



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:

(±2 MM)

4 +91-9375112220

■ sales@parthvalves.com