

IBC Fittings: Drum Thread Adaptors

Technical Specification

- Sizes:
- (S56x4) x 3/4" or 2"
- (S64x5) x 3/4" or 2"
- (S70x6) x 3/4" or 2"
- Material Polypropylene
- Drum Thread to BSP Female
- Drum threads fit directly into imported & domestic drums
- Based on the German DIN standard DIN6131:1989



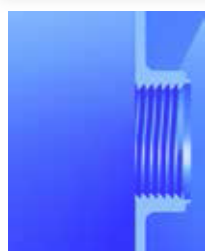
Features & Benefits

- Widely compatible with most media
- Excellent chemical resistance
- Lightweight
- Cost effective solution

Applications

- Imported & domestic drums
- Chemical, industrial, pharmaceutical
- Bulk liquid or powdered substances such as food & drink, chemicals, pharmaceuticals & solvents

Code	Inlet	Outlet	Material
IBC Male Drum Thread			
IBD/56X4-075-PG	(S56x4) Male Drum Thread	3/4" Female BSP	Polypropylene
IBD/56X4-200-PG	(S56x4) Male Drum Thread	2" Female BSP	Polypropylene
IBD/64X5-075-PG	(S64X5) Male Drum Thread	3/4" Female BSP	Polypropylene
IBD/64X5-200-PG	(S64X5) Male Drum Thread	2" Female BSP	Polypropylene
IBD/70X6-075-PG	(S70x6) Male Drum Thread	3/4" Female BSP	Polypropylene
IBD/70X6-200-PG	(S70x6) Male Drum Thread	2" Female BSP	Polypropylene



S56x4

ID 50mm (2")
OD 56mm (2.2")



S56x5

ID 58mm (2.3")
OD 64mm (2.5")

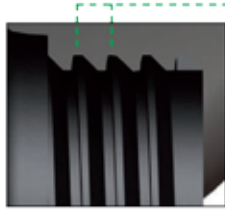
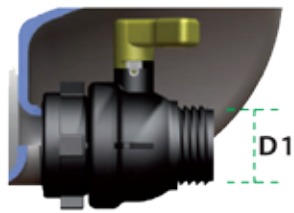


S70x6

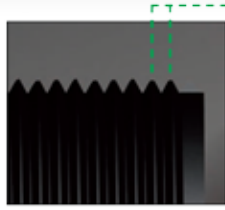
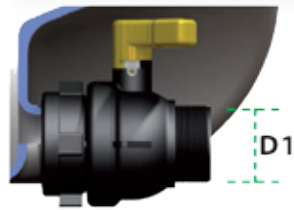
ID 65mm (2.6")
OD 70mm (2.8")

IBC Fittings: Connectivity Reference Chart

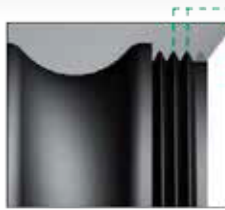
www.actionsealtite.com/fittings/ibc-fittings



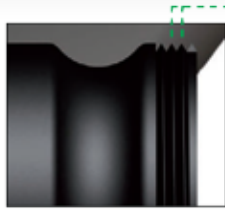
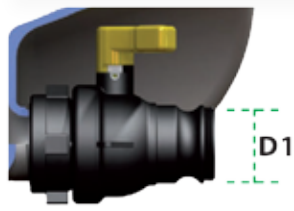
P1 **Name:** S60X60 (2") Male Butress
D1: 60mm (2.36")
P1: 6mm (0.24")
Standard: DIN 6131 (Fits Schutz IBCs, Schutz use different specification)
Note: Most common thread found on European IBC's



P1 **Name:** 2" NPS Male
D1: 59.6mm (2.35")
P1: 2.21mm (0.09" - 11.5 TPI)
Standard: ANSI B1.20.1-1983
Note: American Standard



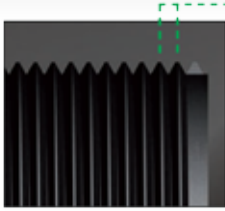
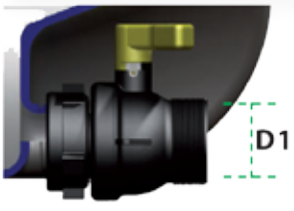
P1 **Name:** 2" Camlock Male with 2" BSP
D1: 63mm (2.48") (59.4mm (2.34") thread)
P1: 2.3mm (0.09" 11 TPI)
Standard: Camlock-A-A-59326 : 1992 Thread - BS 2779 : 1986
Note: Camlock male adaptor with added external thread for cheap and compact dust cap



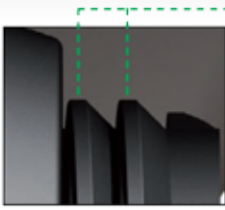
P1 **Name:** 2" Camlock Male with 2" BSP
D1: 63mm (2.48") (62.7mm (2.4") thread)
P1: 2.3mm (0.09" 11 TPI)
Standard: Camlock-A-A-59326 : 1992 Thread - N/A
Note: Camlock male adaptor with added external over sized thread for cheap and compact dust cap and added seal area for connecting a female camlock.



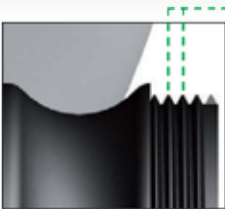
P1 **Name:** 2" Camlock Male Adaptor
D1: 63mm (2.48")
P1: N/A
Standard: Camlock -A-A-59326 : 1992
Note: 2" Camlock male adaptor fitted to an IBC



P1 **Name:** M80X3 Male Thread
D1: 80mm (3.15")
P1: 3mm (0.12")
Standard: ISO 68 (ANSI B1.13M)
Note: A 80mm (3.15") metric thread found mainly on the Chinese Kingtainer IBC



P1 **Name:** S100X8 (3") Male Butress
D1: 97-100mm (3.82" - 3.94")
P1: 8mm (0.32")
Standard: N/A
Note: Found on many 3" outlet IBC's, short length and a large thread depth



P1 **Name:** 3" Camlock with 3" BSP
D1: 91.5mm (3.6") (87.7mm (3.45") thread)
P1: 2.3mm (0.09" 11 TPI)
Standard: Camlock-A-A-59326 : 1992 Thread - BS 2779 : 1986
Note: Camlock male adaptor with added external thread for cheap and compact dust cap