Dixon® Boss LPS One-Piece Flange Adapters

Applications

- Used in the transfer of water, brine, water-based chemicals, water-based acids, and gelatinous proppant (sand) slurry used at hydraulic fracturing sites
- Use with HU200400RN two-piece nut

Features

- Flange x female or male hammer union straights (standard or short length)
- 45° elbows in female and male (flange x hammer union)
- No welds or pipe threads to deteriorate and cause premature leakage
- Two-piece nut is pinned and bolted for perfect alignment
- All 4" Figure 206 threads are interchangeable with other reliable brands
- 125# flange match the bolt pattern of 150# flange
- · Iron adapters meet ASTM standards
- · Forged steel nuts meet AISI standards

Flange Adapters - Straight



HUF206400FLG

Size	Figure	Description	Overall Length	Iron Part #
	206	female hammer union x 125# flange	5-1/8"	HUF206400FLG
4"		male hammer union x 125# flange includes nut and nitrile rubber O-ring	5-9/16" (with nut)	HUM206400FLG
6"	100/200/206	125# flange x female hammer union; connects to figures 100/200/206	4-1/2"	HUFALL600FLG
0	206	125# flange x male (includes iron nut and O-ring)	4-15/16"	HUM206600FLG ¹
8"	100/200/206	125# flange x female hammer union; connects to figures 100/200/206	4-1/2"	HUFALL800FLG
ŏ	206	125# flange x male (includes nut and O-ring)	5-7/32"	HUM206800FLG ¹
1 Nut is iron				

Flange Adapters - Short



HUM206400FLG-ST

Size	Figure	Description	Overall Length	Iron Part #
4"	206	female hammer union x 125# flange short	3"	HUF206400FLG-ST
		male hammer union x 125# flange short includes nut and nitrile rubber O-ring	3-13/32" (with nut)	HUM206400FLG-ST

Flange Adapters - 45° Elbow



HUM206400FLG-45

Size	Figure	Description	Overall Length	Iron Part #
4"	206	female hammer union x 125# flange 45° elbow	10-31/32"	HUF206400FLG-45
		male hammer union x 125# flange 45° elbow includes nut and nitrile rubber O-ring	12-1/32" (with nut)	HUM206400FLG-45

0-ring



Size	Nitrile Rubber Part #
4"	0347BU

NOTE: For flange dimensions, diagrams and additional information please reference dixonvalve.com.