

Dixon[®] Boss LPS Hammer Union Caps and Plugs

Application

 Prevents leakage of hydraulic fracturing fluids from hammer union connections used on manifolds and hose assemblies, hammer union caps and plugs can be used in pressurized service or as dust caps/plugs on site or when transferring equipment

Features

- Forged steel construction ensures longevity, reliability, and performance
- Caps are designed with larger lugs for easier installation and disassembling and include a threaded bolt hole for attaching chain or cable
- Plugs are designed with larger handle for easier installation and disassembling and include a handle hole to attach chain or cable
- · Forged steel meets AISI standards

Blanking Caps

Size	Figure	Description	Forged Steel Part #
2"	206	includes nut/plug body, O-ring, and retaining ring	HUC206200
4"	100	blanking cap, includes nut/plug body, O-ring, and retaining ring	HUC100400
	206	includes nut/plug body, O-ring, and retaining ring	HUC206400
		blue with nut/plug body and retaining ring with bolt and chain	HUC206400BC
	207	cap only	HUC207400
		blanking cap with bolt and chain	HUC207400BC
6"	206	includes nut/plug body, O-ring, and retaining ring	HUC206600
8"	206	includes nut/plug body, O-ring, and retaining ring	HUC206800



HUC207400

Blanking Plugs

Size	Figure	Description	Casting Part #
4"	207	plug only	HUP207400
		with chain and D-link (shackle/bolt)	HUP207400DC
6"	100/200/206	hammer union, connects to figures 100/200/206	HUPALL600
8"	100/200/206	hammer union, connects to figures 100/200/206	HUPALL800



HUP207400



HUPALL600

Low Pressure Blanking Plugs

Size	Figure	re Description	Forged Steel Part #
5"	50	hammer union, working pressure 500 PSI	HUSP500



HUSP500

O-ring

Size	Nitrile Rubber Part #
4"	O429BU



