

## **Dixon® Boss LPS Frac Fittings**

## **Application**

 Used in the fast-paced transfer of water, chemicals, and sand slurry to a hydraulic fracturing site

#### **Features**

- · One-piece stem design eliminates the leak path common with two-piece threaded systems
- Interchangeable with current fittings; phase them into your operation
- Designed to work with Dixon<sup>®</sup> King Crimp<sup>®</sup> sleeves or ferrules

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#### Materials

- Fittings: machined iron to ASTM standards; all stems zinc plated
- Male 3", 4", and 6" NPT fittings are schedule 80 pipe; 8" NPT fittings are schedule 40 pipe; all sizes meet ASTM standards
- · Nut: forged steel meeting AISI standards

#### **Specifications**

- 400 PSI working pressure at 70°F (21°C) for 3" and 4" sizes; 4:1 safety factor (SF)1
- 230 PSI working pressure at 70°F (21°C) for 6" size; 4:1 safety factor (SF)
- 150 PSI working pressure at 70°F (21°C) for 8" size; 3:1 safety factor (SF)
- 1 400 PSI working pressure with a minimum 4:1 safety factor (hose burst: hose working pressure) is only achieved with:
  - 3" size uses standard crimp ferrules
  - 4" size requires heavy duty (HD) crimp ferrules, CF400-6CSHD through CF400-16CSHD and heavy duty stems

NOTE: Water and petroleum transfer hoses rated from **100 to 300 PSI** WP (4:1 SF) have excellent test results with the standard King Crimp ferrules *CF400-xxCS*.

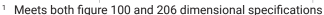
# **Complete Male / Female Assembly**

Size	Figure	Part #
2"	200	HUMF200200CS
	206	HUMF206200CS
3"	100	HUMF100300CS
	200	HUMF200300CS
	206	HUMF206300CS
4"	100	HUMF100400CS
	200	HUMF200400CS
	206	HUMF206400CS
6"	100	HUMF100600CS
	200	HUMF200600CS
	206	HUMF206600CS
8"	100	HUMF100800CS
	200	HUMF200800CS
	206	HUMF206800CS



### **Female**

Size	Figure	Part #
2"	206	HUF206200CS
3"	100	HUF100300CS
3	206	HUF206300CS
4"	100	HUF100400CS
4	206	HUF206400CS
6"	100	HUFALL600CS <sup>1</sup>
0	206	
8"	100	HUFALL800CS <sup>1</sup>
0	206	





3" and 4



6" and 8"