

DIXON® MALE FRAC FITTING WITH NUT



* Referential image

** Some features may vary without prior notice. Sale subject to inventory availability

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SKU
: 15814

BRAND
: DIXON VALVE

MODEL
: HUM206400CS

Applications:

Used in the fast paced transfer of water and sand slurry at hydraulic fracturing sites.

Use:

Designed to work with Dixon King Crimp Sleeves or Ferrules.

Specifications:

Machined malleable iron stems to ASTM A47 standard

Features:

One-piece design eliminates leak path experienced with two-piece threaded systems

Long lasting and dependable forged hammer nut

Durable and safe with reliable hose retention when crimped as specified

Construction:

Frac fittings: machined iron to ASTM standards; zinc plated

Nut: forged steel meeting AISI standards

Buna-N O-ring (O347BU)

Figures 100 and 200 have a metal-to-metal sealing surface; Figure 206 is similar to Figure 200 with a secondary seal to supplement the metal-to-metal design.

Compatibility & Interchange Data:

Interchangeable with current fittings; phase them into your current operation

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)

Safety notes:

400 PSI working pressure with a minimum 4:1 safety factor (hose burst: hose working pressure) is only achieved with: 4" size requires heavy duty (HD) crimp ferrules, CF400-6CSHD through CF400-16CSHD and heavy duty stems
 WARNING: Cancer and Reproductive Harm- www.P65Warnings.ca.gov

TECHNICAL SPECIFICATIONS

Description	Male fitting
Factory Part Number	HUM206400CS
Includes	Nut, O-ring
Mandatory Pkg/Box Qty	1
Material	Forged steel nut, Iron fitting
Seal	Buna-N
Size	4"
Style	Figure 206
Weight Lb	18.7760
Working Pressure	400 PSI at 70°F (21°C)