The Right Connection*

WS-BOP Series Hydraulic Couplings

Application

• Designed for use in oil rig BOP systems where couplings are required to operate under fire conditions in an emergency

Features

- · Contact Dixon® for pressure ratings and other technical information
- Sleeve is cast using a process that provides better surface finishes, tighter tolerance control, and excellent repeatability
- Blowout preventer couplings are individually marked with the BOP series designation
- Interchanges with Parker/Snap Tite 75-Series, and DNP VFF BOP-Series

Approval

 Fire tested and Lloyd's certified to 1300°F (700°C) in accordance with API 16D (Certificate #NAO 0601041/1)

Heavy-Duty Wingstyle Female Threaded Couplers

Body Size	Threads	Steel	316 Stainless Steel
		Part #	Part #
3/4"	1/2" - 14 NPTF	6WSF4-BOP	
	3/4" - 14 NPTF	6WSF6-BOP	6WSF6-SS-BOP
1"	1" - 11-1/2 NPTF	8WSF8-BOP	8WSF8-SS-BOP
1-1/4"	1-1/4" - 11-1/2 NPTF	10WSF10-BOP	10WSF10-SS-BOP
1-1/2"	1-1/2" - 11-1/2 NPTF	12WSF12-BOP	12WSF12-SS-BOP
2"	2" - 11-1/2 NPTF	16WSF16-BOP	16WSF16-SS-BOP



Heavy-Duty Wingstyle Female Threaded Plugs

Body Size	Threads	Steel Part #	316 Stainless Steel Part #
3/4"	1/2" - 14 NPTF	WS6F4-BOP	
	3/4" - 14 NPTF	WS6F6-BOP	WS6F6-SS-BOP
1"	1" - 11-1/2 NPTF	WS8F8-BOP	WS8F8-SS-BOP
1-1/4"	1-1/4" - 11-1/2 NPTF	WS10F10-BOP	WS10F10-SS-BOP
1-1/2"	1-1/2" - 11-1/2 NPTF	WS12F12-BOP	WS12F12-SS-BOP
2"	2" - 11-1/2 NPTF	WS16F16-BOP	WS16F16-SS-BOP

