

PORTED CROSSOVER

APPLICATION

FEATURES

Short robust construction
No moving parts
Multiple flow ports
Low maintenance design
Numerous connection options

ADDITIONAL INFORMATION

 Example sizes are shown above, other sizes available on

mild steel as standard, other materials are available on

 Bespoke designs available to suit job specific applications

• Connection of Wireline tools to Coiled Tubing tools The WellEnTech Ported Crossovers provide a means of connecting wireline tools to a thru' tubing tool string. They are designed to suit all types of coiled tubing and wireline connections but can also be designed to suit bespoke threads. They are ported which provides a means of circulating while running in and out of hole.

TECHNICAL SPECIFICATION

OD (Inches)	Length (Inches)	Upper Connection	Lower Connection	Service	Part No.
1.563	8.00	1"AMMT Box	15/16"-10 UNS Sucker Rod Box	Std.	158-1563-ST01
				H2S	158-1563-SH01
1.688	5.75	1"AMMT Box	5/8"-11 UNC Sucker Rod Box	Std.	158-1688-ST01
				H2S	158-1688-SH01
1.750	6.50	1-1/4"AMMT Box	1-1/16"-10 UNS Sucker Rod Box	Std.	158-1750-ST02
				H2S	158-1750-SH02
2.000	4.00	1-1/2"AMMT Pin	15/16"-10 UNS Sucker Rod Pin	Std.	158-2000-ST01
				H2S	158-2000-SH01
2.125	7.50	1-1/2"AMMT Box	3/4"-10 UNC Sucker Rod Box	Std.	158-2125-ST01
				H2S	158-2125-SH01
2.875	8.00	2-3/8"PAC Box	1-1/16"-10 UNS Sucker Rod Box	Std.	158-2875-ST02
				H2S	158-2875-SH02

OPERATION

request.

The Ported Crossover is fitted into the desired position within the BHA. It is made up to the tool string with the correct amount of applied torque, as per the threaded connection on the tool. The tool is then run in hole and the ports enable circulation.

