



Oil Tools

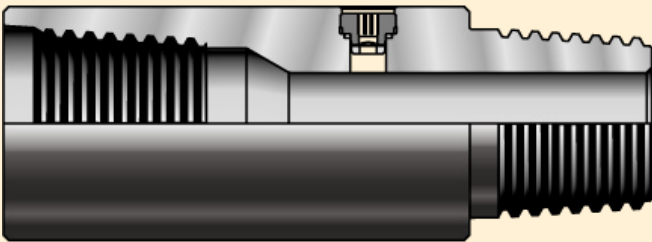
sales@ServaOilTools.com

ServaOilTools.com

+1 (940) 503-4437



BURST DISC CIRCULATION SUB



The Burst Disc Circulation Sub is a standard coiled tubing toolstring component that is used in conjunction with tools that require drop balls etc., and that need to be circulated into the coiled tubing.

The Burst Disc Circulation Sub is incorporated into the coiled tubing toolstring just below the tool that requires a drop ball.

Should circulation be lost due to a down hole restriction, a predetermined pressure applied to the coil will burst the disc in the sub and re-establish circulation.

Design Features/Benefits:

Various burst disc pressure rating available.

SERVA Specification Guide Burst Disc Circulation Sub				
Max OD (in)	Min ID (in)	Burst Disc Pressure (psi)	Thread	Part Number
1.750	0.406	Optional	1" AMMT	2186175522
2.875	1.250	Optional	2 3/8" PAC	2186287522

One company at the center of the energy revolution is uniquely equipped with the know-how and ingenuity to make possibilities happen—SERVAgroup.com