GS PULLING TOOL

The GS Pulling Tool is designed to latch standard internal GS profiles such as locks, disconnects and various other completion tools. The latching mechanism is a robust dog/core design which releases positively from the internal fish neck when a hydraulic differential is applied to the tool. The tool does not require shear pins or drop balls since the differential required to activate the tool is provided by circulating through a choke insert in the core.



Features:

- >Flow through design
- >N2/ fluid compatible
- >Can be used with extended reach tools and jars
- >Removal of debris in GS profile while engaging
- >Designed with high tensile steel

Product Specifications:

Connections	1" AMMT	1" AMMT	1½" AMMT	2 ¾" PAC
Tensile Strength (lbs)	25,000	36,000	69,000	120,000
Choke ID (in)	1/8	1/8	1/4	1/4
Length (in)	16	17.3	16	18
Working Pressure (psi)	7000	7000	10,000	10,000

