

Flow Release GS Pulling Tool

Thru-Tubing Technology | Product Code | WT - 0301

Features

- Means of engaging, locating and pulling on standard, internal fishing necks
- Variety of nozzle sizes to suit specific operating parameters
- Suit all standard internal and GS profiles

Benefits

- Simple robust design
- Field redressable

The Flow Release GS Pulling Tool is a cost effective means of engaging, locating and pulling on standard internal fishing necks. This tool allows the operator to engage the fishing neck by either:

- . Flowing to pump the latch back
- Or mechanically by pushing the latch back and allowing the tool to snap into the profile

Flow through a nozzle fitted to the nose of the tool creates an internal pressure that actuates an unbalanced piston, allowing the Latch to become de-supported and pass into the internal fishing neck profile.

Bespoke cores and latches can be provided to suit alternative fish necks.



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Tool Size	1-1/2" GS	2" GS	2-1/2" GS	3" GS	3-1/2" GS	4" GS	5" GS	6" GS	7" GS
End Connection	1" AMMT	1-1/4" AMMT	1-1/2" AMMT	2-3/8" PAC					
Tensile Strength - Lbs	30,000	42,000	53,100	72,000	102,000	115,000	175,000	218,500	218,000
Length - ft	1.02	1.31	1.28	1.46	1.69	1.74	1.63	1.91	2.21
Max Working Pressure - Psi	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000

Other sizes, end connections and materials available on request. Properties quoted for standard service materials. All ct sizes can be accomodated.