

External Heavy Duty Pulling Tool

Thru-Tubing Technology | Product Code | WT - 0902

Features

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

Benefits

- Field redressable
- Simple robust design

The External Heavy Duty Pulling Tool is a cost effective means of engaging, locating and pulling on standard, external 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 on to the profile

Flow through a nozzle, fitted to the nose of the core, creates an internal pressure which actuates an unbalanced piston, allowing the latch to become de-supported and pass on to or off the external fishing neck profile.

Bespoke catches can be supplied for alternative fishing necks.



External Heavy Duty Pulling Tool / Product Code WT-0902

Tool Size	1.812"	2.625"	3.500"	3.625"
To suit F/N size	1-1.375"	1-1.750"	1-2.313"	1-3.125"
Tensile Strength - Lbs	33,000	110,000	95,370	70,000
Length - ft	0.98	1.40	1.35	1.60
Working Pressure - Psi	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.