

FLOW-RELEASE SLIMLINE PULLING TOOL

DESCRIPTION

The Slimline Flow Release Pulling Tool is designed for the setting and retrieval of down hole items fitted with external type fish necks.

The OD of the Slimline Pulling Tool has been specifically optimised to pass through the majority of No-Go nipple profiles whilst being able to maintain maximum strength through the assembly. The Slimline Pulling Tool is operated by setting down weight to engage the external fish neck. If the device cannot be recovered, setting down weight and increasing the coiltubingflow rate will activate the core piston allowing the pulling tool to disengage from the external fish neck.

FEATURES

- Minimal components including one piece collet design
- No requirement for pawls or small, hard-to-install parts
- Slim running OD without compromising strength
- Interchangeable orifice nozzles
- No shear pin required, offering unlimited tool functions
- Simplistic, ergonomic design for rapid redress
- Optional Bell Guide Housings available
- Connection options to suit customer requirements
- Simple, robust design ensuring ease of operation for the user
- Hexagonal flats for safe make-up & break-out
- Pin Punch Slot for simple release at surface

OD in - [mm]	To Engage Fish Neck in - [mm]
1,687 - [42,8498]	1,187 - [30,1498]
1,765 - [44,831]	1,375 - [34,925]
2,18 - [55,372]	1,75 - [44,45]
2,72 - [69,088]	2,312 - [58,7248]
3,115 - [79,121]	2,75 - [69,85]
3,6 - [91,44]	3,125 - [79,375]

