

Flow Release External Pulling Tool (JDC)

The Wellpro Group Flow Release External Pulling Tool (JDC) is a cost-effective means of engaging, latching and manipulating standard, external fishing necks.

The tool can be utilised by setting down weight to engage the external fishing neck allowing the weight applied to the tool to overcome the internal spring force. If the device cannot be recovered using this method, circulation can be initiated allowing flow through a nozzle fitted in the core of the tool. This creates an internal pressure that activates an unbalanced piston thus allowing the catch grapple to become de-supported and allow internal swallow of external fishing neck profile. This method also allows for jetting to clean the fish neck profile.

Specifications and features

- Hydraulically activated
- High strength for jarring operations
- Means of engaging, locating and pulling on standard, internal fishing necks
- Variety of nozzle sizes to suit specific flow rates and operating parameters
- Simple robust design

Tool Size (in)	1.812	2.625	3.000	3.625
To suit F/N size	1" to 1.375"	1" to 1.750"	1" to 2.313"	1" to 3.125"
Tensile Strength (lbs)	33,000	110,000	76,000	70,000
Length (ft)	0.98	1.40	1.35	1.60
Working Pressure (psi)	5,000	5,000	5,000	5,000

The equipment specifications and information advised in this document are for information only and may be liable to change without notice. Additional tool sizes and connection variations are available upon request.

