Internal Neck Full Radial Contact Pulling Tool

The Internal Neck Full Radial Contact (IN FRC) Pulling Tool is designed to meet a market demand for a heavy-duty tool suitable for the recovery of downhole equipment fitted with internal Otis-type fish necks.

APPLICATIONS

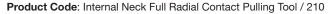
- Recovery of stuck down hole devices fitted with internal Otis-type fish necks
- Engaging badly scaled fish necks
- Retrieval of items with worn or damaged fish necks

FEATURES AND BENEFITS

- Contact area between latch fingers and fish neck 30% greater than standard GS Pulling Tool Dogs
- No powerful springs for safe assembly and disassembly
- Stepped latch fingers to minimize required downward travel to shear off
- One piece collet style latch fingers
- Latch finger grip increases as line pull increases
- Locking Core to assist in safe tool release
- Optional serrated latch fingers available
- Robust design
- Simple to redress
- J-Slot release feature to easily disengage tool from fish neck at surface
- Two shear pin size options
- Available in all standard GS sizes

TECHNICAL INFORMATION		
Nominal GS Size, in	Actual OD, in	Fish Neck to Engage, in
2	1.810	1.38
2 1/2	2.220	1.81
3	2.720	2.31
3 1/2	3.110	2.62
4	3.620	3.12
5	4.500	4.00
6	5.600	4.75
7	5.875	5.38





info@peakwellsystems.com | peakwellsystems.com

© 2017 Peak Well Systems Pty Ltd. All rights reserved.





