

Flow Release GS Retrieving Tool (FRT)



Description

The FRT is a pipe or coil tubing deployed service tool designed for running and pulling operations. It fits the industry's standard GS style fish necks and can be used to retrieve Bridge Plugs, Packers, Straddles and other intervention devices from the well bore by engaging an internal type GS fishing neck. Its high strength design ensures both compatibility with the running string and enables it to withstand the heavy pulling and jarring forces expected during difficult pulling jobs.

Application

The flow release feature eliminates the chance of accidental tool release when engaging the fish neck, which is often experienced when using wireline type GS tools on pipe or coil tubing. The appropriate orifice is selected depending on each operation's pumping capabilities and requirements. It's easily installed and tested at the surface prior to being run.

Flow Release GS Retrieving Tool (FRT)

Benefits

- Flow release feature eliminates accidental tool release.
- High strength design ensures compatibility with the running string.
- Withstands heavy pulling and jarring forces expected during difficult pulling jobs.
- Fits industry standard GS style Fish Necks.

Technical Specifications

Model/ Fish neck to retrieve	Max OD Imperial / Metric
2.50"	2.37" (60 mm)
3.00"	2.87" (72 mm)
3.50"	3.20" (81 mm)
4.00"	3.62" (91 mm)
4.50"	4.25" (107 mm)
5.00"	4.48" (111 mm)
6.00"	5.50" (139 mm)
8.63"	8.00" (203 mm)
9.63"	8.66" (219 mm)