

N Type Instrument Hanger



BESPOKE DESIGN TO SUIT APPLICATION
 RUN ON SLICKLINE
 LARGE THROUGH BORE

Description

The DTI N Type Instrument Hangers are bespoke designed devices that enable down hole instruments or gauges to be positively landed and locked into no-go nipple profiles in the tubing string.

The tool has an internal fish neck profile and is designed to be run and pulled in slickline with a standard GS pulling tool with a suitable probe. They can also be run on slickline with a soft set type running tool. Pulling is also carried out with a standard GS Pulling Tool and probe.

The lower thread connection is typically a 15/16-10UN thread however the tools can also be supplied with 3/4" Amerada threads.



Features & Benefits

- Can be designed to suit any no-go nipple profile.
- Lock in and leave system.
- Large through bore.
- Can be run and pulled on slickline using a standard GS Pulling Tool with a probe.

Deployment and Retrieval

- GS Pulling Tool
- Running Probe
- Pulling Probe

Optional Equipment

- Shock Absorbers
- Soft Set Running Tools

Part Number	Nipple Size & Type	Outside Diameter	Fish Neck	Flow Area	Length
344AFLHBCU	3.437" AF	3.495"	3.12" (3" GS)	2.4in ²	19.50"
369AFLHBCU	3.688" AF	3.740"	3.12" (3" GS)	2.4in ²	19.50"
375AFLHBCU	3.750" AF	3.850"	3.12" (3" GS)	2.4in ²	19.50"

We offer optional equipment, alternative sizes, materials and thread connections. **Please contact us for more information.**