

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.

They lower thread connection is typically a 15/16-10UN thread however the tools can also be supplied with $\frac{3}{4}$ " 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
212HBNLACU	2.125" HBN	2.125	1.38" (2" GS)	0.8in ²	16.25"
281HBNLACU	2.813" HBN	2.790"	2.31" (2 ½" GS)	2.3in ²	16.30"
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)	2.4in2	19.50"
375AFLHBCU	3.750" AF	3.850"	3.12" (3" GS)	2.4in2	19.50"
381XBLHCCU	3.812" XN	3.800"	3.12" (3" GS)	2.4in2	19.50"
563RNLHACU	5.625" RN	5.610"	4.00" (5" GS)	4.0in ²	20.00"

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

