



PURPOSE

Used to pressure test tubing and check for leaks.

ASSEMBLY PARTS

1. Fishneck
2. Dart
3. Top Sub
4. Packing Sub
5. No-Go Ring
6. No-Go Ring
7. No-Go Ring
8. Protector Ring

APPLICATIONS

Set in PSN nipple and / or sealbore of profile nipple to check integrity of tubing before or after tubing is run / pulled.

OPERATION

The N Test Plug can be used in various ways, the first is to be run with slickline to desired nipple and set with a jar down tool.

After pressure testing operations are complete, the Test Plug may be retrieved by latching the fishneck with the appropriate size pulling tool and equalizing the hydrostatic pressure by lifting the dart and allowing fluid to pass through the plug until pressure is equalized. Once hydrostatic pressure is equalized, the plug should pull freely from the nipple and be retrieved.

PRECAUTIONS

The N Test Plug only holds pressure from above, if pressure is expected from below this plug should not be used.

Precautions to ensure that the plug has the proper no-go ring for the nipple to be landed in is very important for proper operation.

(Sizes on next page)

Nominal Size		2.00"	2.50"	3.00"
Assembly Number		1101N200A0	1101N250A0	1101N300A0
Item	Part Name			
1	Fishneck	1101N20001	1101N20001	1101N30001
2	Dart	1101N20002	1101N20002	1101N30002
3	Top Sub	1101N20003	1101N25003	1101N30003
4	Packing Sub	1101N17704 1101N18004 1101N18604	1101N22404 1101N23004	1101N30004
5	No-Go Ring	1101N18005	1101N23005	1101N28605
6	No-Go Ring	1101N18605	1101N23405	
7	No-Go Ring	1101N19005		
8	Protector Ring	1101N20005	1101N25005	
Max O.D.		1.91"	2.347"	2.867"
Fishneck Size		1.37"	1.37"	1.75"

*Note that the proper Packing sub and No-Go ring should be selected for the nipple size it is to be landed in.