## **Overview**

The PSN Test Plug is a wireline-deployed device designed to pressure test tubing by sealing off sections within the wellbore. It is particularly useful for verifying the integrity of tubing strings before or after installation or maintenance operations.

## **Applications**

• Used in conjunction with a 2" A Circulating Mandrel to pressure test the tubing, ensuring its integrity before or after the tubing is run.

## **Key Features & Benefits**

- The tool holds pressure from above, providing a reliable seal during testing operations.
- Available in various sizes to accommodate different tubing diameters, ensuring compatibility with a range of well configurations.



Technical Data			
Nominal Size	2.00"	2.50"	3.00"
Assembly Number	11-01-PSN-200-A0	11-01-PSN-250-A0	11-01-PSN-300-A0
Part Name			
Packing Sub	11-01-PSN-200-01	11-01-PSN-250-01	11-01-PSN-300-01
No-Go Nut	11-01-PSN-200-02	11-01-PSN-250-02	11-01-PSN-300-02
Retainer Nut	11-01-PSN-200-03	11-01-PSN-250-03	11-01-PSN-300-03
Female Backup Ring	09-03-BUR-178-01	09-03-BUR-228-01	09-03-BUR-275-01
Male Backup Ring	09-03-BUR-178-02	09-03-BUR-228-02	09-03-BUR-275-02
V-Packing	09-03-VP-178-01	09-03-VP-228-01	As Required
O-Ring	216	216	216
O-Ring	126	222	222
Max O.D.	1.91"	2.347"	2.83"
Upper Thread Connection	1.187" – 14 UN	1.187" – 14 UN	1.187" – 14 UN

Speak with a Brace Tool sales representative to explore the different configurations available on this tool and discover how we can match your requirements.