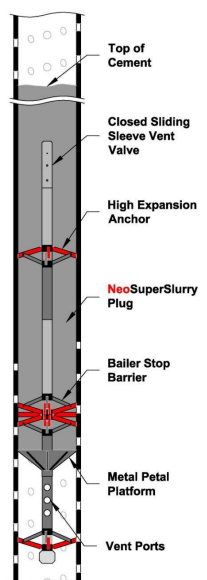




NeoProducts[®] is proud to introduce a new advanced model of our Vented NeoWideRange[®] Thru-tubing Bridge Plugs with performance and features that save time and money at the wellsite.

NeoWideRangeT-TBP Features

- The total number of WL runs is the same as the number for thru-tubing mechanical bridge plugs,
- The wait-on-cement time is the same as WOC for thru-tubing mechanical bridge plugs,
- Project time from nipple-up to nipple-down is the same as thru-tubing mechanical bridge plugs,
- 1st wireline run combines setting the plug and placement of 1 ft of aggregate atop the plug,
- All runs subsequent to the plug setting run are only cement slurry dump runs,
 (an automatic closing vent valve eliminates vent closing and interim wait-on-cement time)
- (1) Pressure test 12-24 hrs after the last dump bailer run,
- Each NeoWideRangeT-TBP sets in a wide range of casing sizes,
- Bailer Stop allows precise setting depth determination on setting run.
- Bailer Stop will not allow bailers to descend to the metal-petal-platform.



NeoWideRange T-TBPs.

There are two sizes of NeoWideRange T-TBPs.

- Size 1 sets in 2 %" through 4" tbg.
- Size 2 sets in 4 ½" through 7" csg.

NeoSuperSlurries are high-shear-bond expanding cement formulations that are placed atop NeoWideRange T-TBPs. The combination of the two provides zonal isolation for the life of the well.

NeoWideRange T-TBPs, 7 %" & 9 %" NeoT-TBPs			
Plug P/N	Casing Size	*T-TBP Length	*Run-In Diameter
0163-238-400-001-S1	2 ¾", 2 ¼", 3 ½", & 4"	108 in.	1 %''
0163-450-700-001-S2	4 ½", 5", 5 ½", 6 %", & 7"	176 in.	1 %''
0163-763-001	7 %"	176 in.	1 %''
0200-963-001	9 %"	176 in.	2" & 2 1/4"

*Special Plug Lengths & Run-in-Diameters are available.

(1) use NeoProducts Recommended Run-in Procedures & G3 NeoSuperSlurry Cement Kits for 12 hour pressure tests