

## **Extra Range**

## **Bridge Plug**

Wireline

Let us introduce the Extra Range Bridge Plug: a specialized plug designed to navigate through restrictions and still securely set in larger diameters. Common obstructions like seating nipples often necessitate tubing removal before well service can proceed. However, the Extra Range Bridge Plug mitigates this need in many cases, streamlining operations and saving valuable time.

In the event that plug removal becomes necessary, it is advisable to employ a milling process. Given the plug's broad setting range, it is constructed from mild steels, making milling a more suitable and effective removal method. Trust in the reliability and efficiency of the Extra Range Bridge Plug for applications where that extra range is required.

## **FEATURES**

- Electric wireline set
- Millable
- Sets in any grade casing including P-110
- For permanent service
- Ratcheting lock ring holds setting force
- Runs through restrictions to set in larger diameters
- Can be upgraded to 400F temperature rating upon request





## **Extra Range**

Bridge Plug Wireline



Part Number	Setting Range Min. (In)	Setting Range Max. (In)	Setting Tool	Plug O.D. (in)	Max Temperature	Setting sleeve
001-1406-000	1.610	1.995	GO 1 1/2 shorty	1.406	250F	001-1406-100
001-1750-000	1.905	2.441	GO 1 11/16	1.750	250F	001-1750-100
001-1906-000	2.156	2.765	GO 1 11/16	1.906	250F	001-1906-000
001-2187-000	2.375	3.000	GO 1 11/16	2.187	250F	001-2187-101
001-2187-000	2.375	3.000	GO 2 1/8	2.187	250F	001-2187-100
001-2281-000	2.441	3.343	GO 1 11/16	2.281	250F	001-2187-101
001-2281-000	2.441	3.343	GO 2 1/8	2.281	250F	001-2187-100
001-2500-000	2.625	3.500	GO 2 1/8	2.50	250F	001-2500-100
001-2750-000	3.187	3.920	GO 2 1/8	2.75	250F	001-2750-100



alphaoiltools.com