

MagnaBoreTM Bridge Plug

Hydro/Mechanical

Introducing the MagnaBore™ HM Bridge Plug from Alpha Oil Tools: a revolutionary solution designed for high-profile well environments, enabling seamless single trip abandonment and cementing operations. With its advanced hydromechanical set mechanism, the MagnaBore™ offers unparalleled reliability and efficiency.

Thanks to its unique and enlarged flow area design, fluid circulation above the plug is facilitated at any time before setting, providing exceptional flexibility in well operations. Experience the efficiency and reliability of the MagnaBore™ HM Bridge Plug for your well operations.

FEATURES

- Enlarged flow area design
- Drillable cast iron construction
- One piece grips
- Sets in any grade casing including P-110
- Form-fitting metal back-ups prevent rubber extrusion
- For temporary or permanent service
- Ratcheting lock ring holds setting force





MagnaBore™ Bridge Plug

Hydro/Mechanical



Part Number	Plug OD	Tubing/Casing O.D.	Tubing/Casing Wei	Setting Range Min.	Setting Range Max	Max Pressure psi	Max Temperature	Top Connection
000-5610-090	5.61	6 5/8	20 - 24	5.921	6.538	10,000	250F	3 1/2 IF Box
000-5610-090	5.61	7	20 — 35	5.921	6.538	10,000	250F	3 1/2 IF Box
000-6090-090	6.09	7 5/8	24 - 39	6.625	7.025	10,000	250F	3 1/2 IF Box
000-6960-090	6.96	8 5/8	24 - 49	7.511	8.097	8,000	250F	3 1/2 IF Box
000-7710-090	7.71	9 5/8	32.3 - 64.9	8.281	9.001	8,000	250F	3 1/2 IF Box
000-7710-092	7.71	9 5/8	32.3 - 64.9	8.281	9.001	8,000	250F	4 1/2 IF Box
000-8710-090	8.71	10 3/4	55.5 - 79.2	9.282	9.76	5,000	250F	3 1/2 IF Box
000-8710-092	8.71	10 3/4	55.5 - 79.2	9.282	9.76	5,000	250F	4 1/2 IF Box
000-9500-090	9.5	10 3/4	32.75 - 51	9.85	11.084	5,000	250F	3 1/2 IF Box
000-9500-092	9.5	10 3/4	32.75 - 51	9.85	11.084	5,000	250F	4 1/2 IF Box
000-1200-090	12	13 3/8	48 - 72	12.191	12.715	3,000	250F	3 1/2 IF Box
000-1200-092	12	13 3/8	48 - 72	12.191	12.715	3,000	250F	4 1/2 IF Box
000-1200-090	12	13 1/2	81.4	12.191	12.931	3,000	250F	3 1/2 IF Box
000-1200-092	12	13 1/2	81.4	12.191	12.931	3,000	250F	4 1/2 IF Box
000-1200-090	12	13 5/8	88.2	12.191	12.931	3,000	250F	3 1/2 IF Box
000-1200-092	12	13 5/8	88.2	12.191	12.931	3,000	250F	4 1/2 IF Box
000-1200-090	12	14	82.5-116	12.191	12.931	3,000	250F	3 1/2 IF Box
000-1200-092	12	14	82.5-116	12.191	12.931	3,000	250F	4 1/2 IF Box
000-1425-090	14.25	16	65 - 109	14.5	15.504	2,000	250F	3 1/2 IF Box
000-1425-092	14.25	16	65 - 109	14.5	15.504	2,000	250F	4 1/2 IF Box
000-1725-090	17.25	18 5/8	76-96.5	17.655	18.73	2,000	250F	3 1/2 IF Box
000-1725-092	17.25	18 5/8	76-96.5	17.655	18.73	2,000	250F	4 1/2 IF Box
000-1725-090	17.25	20	133 - 169	17.689	18.73	2,000	250F	3 1/2 IF Box
000-1725-092	17.25	20	133 - 169	17.689	18.73	2,000	250F	4 1/2 IF Box

