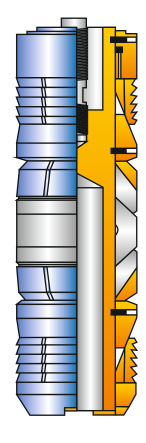


MODEL BKR PREMIUM BRIDGE PLUG - WIRELINE SET / DRILLABLE

Features

- Drillable cast iron construction
- Uses Bolt, Elder or Baker K-1 Setting Sleeves
- Wireline set on Baker Type Wireline Pressure Setting Tool
- Hydraulic set on PARVEEN Hydraulic Setting Tool
- Small ODs for extra clearance in heavy viscous fluids
- One-piece slips set in premium grade casings including P-110
- Rocker action back-up prevents rubber extrusion
- For temporary or permanent service

The PARVEEN Model BKR Premium Bridge Plug is a high pressure plug constructed of drillable cast-iron that uses Bolt, Elder or Baker K- 1 type setting sleeves, no tension mandrel is required. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an PARVEEN Hydraulic Setting Tool. When set, opposing slips are located above and below the rubber packing elements. The packing elements are contained by rocker action back-up rings that eliminate extrusion of the elements at high temperatures and pressures. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One piece slips keep the plug securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. This plug is ideal for zone isolation where squeeze cementing, fracturing or plug abandonment operations are being performed. Optional packing systems of Viton or Aflas are available on special order. This plug will not vent gas pressure prior to plug moving unless provisions are made. Special application tools can be custom designed to fit your specific needs.



Specification Guide

Casing		Model BKR Premium Bridge Plug		Setting Range		Model BKR Wireline Setting Sleeve		Rating	
OD	WT	Part Number	OD	Min	Max	Sleeve Part	Baker No.	PSI	Temp
						Number			
4-1/2	9.5-16.6	010-3593-000	3.593	3.826	4.090	050-3593-200	10	10,000	325 Deg F
5	11.5-18	010-3937-000	3.937	4.154	4.560	050-3937-200	20		
5-1/2	13-25	010-4312-000	4.312	4.580	5.044	050-4312-200	20		
6	10.5-12	010-5375-000	5.375	5.595	6.135	050-5687-200	20		
6-5/8	17-34								
7	32-38	010-5687-000	5.687	6.004	6.538	050-6312-200	20		
7	17-35								
7-5/8	20-39	010-6312-000	6.312	6.625	7.263				
8-5/5	24-49	010-7125-000	7.125	7.511	8.248	050-7125-200	20	8,000	300 Deg F
9-5/8	29.3-53.5	010-8125-000	8.125	8.435	9.063	050-8125-200	20		
10-3/4	60.7-81	010-9000-000	9.000	9.250	9.660	050-9000-200	20	5,000	
10-3/4	32.75-60.7	010-9437-000	9.437	9.660	10.192	050-9437-200	20		
13-3/8	77-102	010-1156-000	11.562	11.633	12.464	050-1156-200	20	3,000	
13-3/8	48-72	010-1200-000	12.000	12.175	12.715	050-1200-200	20		