



# Model B

## Cement Retainer

Wireline

Get to know why the Model B Sleeve Valve Cement Retainer: a premium solution for squeeze cementing operations, is one of the most trusted in the industry.

Compatible with wireline pressure setting tools, this retainer streamlines the setting process. Following its installation, a tubing seal nipple is added, allowing for a pre-squeeze testing of the tubing string. Upon removal of the nipple, the valve automatically closes, ensuring optimal pressure containment.

Engineered to withstand high pressure and temperatures, the Model B Sleeve Valve Cement Retainer guarantees reliability and performance in any application.

## FEATURES

- Electric wireline set
- Drillable cast iron construction
- One piece grips
- Sets in any grade casing including P-110
- Form-fitting metal back-ups prevent rubber extrusion
- For permanent service
- Ratcheting lock ring holds setting force



# Model B Cement Retainer

Wireline



Part Number	Plug O.D. (in)	Tubing/Casing O.D. (in)	Tubing/Casing Weight (lbs/ft)	Setting Range Min. (ft)	Setting Range Max. (ft)	Setting Tool	Max Pressure psi	Max Temperature	Wireline Adapter Kit	Setting sleeve
005-3593-002	3.593	4 1/2	9.5 - 15.1	3.826	4.090	BAKER 10	10,000	250F	005-3593-900	005-3593-200
005-3937-002	3.937	5	11.5—20.3	4.184	4.560	BAKER 20	10,000	250F	005-3937-900	005-3937-200
005-3937-002	3.937	5 1/2	29.7 —32.6	4.184	4.56	BAKER 20	10,000	250F	005-3937-900	005-3937-200
005-4312-002	4.312	5 1/2	15.5 - 26	4.67	5.012	BAKER 20	10,000	250F	005-3937-900	005-3937-200
005-4312-002	4.312	5 3/4	21.8—24.2	4.67	5.012	BAKER 20	10,000	250F	005-3937-900	005-3937-200
005-4750-002	4.75	6	18 - 26	5.132	5.424	BAKER 20	10,000	250F	005-4750-900	005-4750-200
005-5375-002	5.375	6 5/8	20 - 32	5.625	6.094	BAKER 20	10,000	250F	005-5687-900	005-5687-200
005-5375-002	5.375	7	32-46.4	5.625	6.094	BAKER 20	10,000	250F	005-5687-900	005-5687-200
005-5687-002	5.687	7	20— 35	5.876	6.625	BAKER 20	10,000	250F	005-5687-900	005-5687-200
005-5687-002	5.687	7 5/8	47.1 — 59.2	5.876	6.625	BAKER 20	10,000	250F	005-5687-900	005-5687-200
005-5687-002	5.687	7 3/4	51.8 — 56.1	5.876	6.625	BAKER 20	10,000	250F	005-5687-900	005-5687-200
005-6312-002	6.312	7 5/8	24 - 39	6.625	7.025	BAKER 20	10,000	250F	005-6312-900	005-6312-200
005-7125-002	7.125	8 5/8	24 - 49	7.511	8.097	BAKER 20	8,000	250F	005-7125-900	005-7125-200
005-8125-002	8.125	9 5/8	32.3 - 53.50	8.535	9.001	BAKER 20	8,000	250F	005-8125-900	005-8125-200
005-9000-002	9	10 3/4	60.7 - 79.2	9.282	9.66	BAKER 20	5,000	250F	005-9000-900	005-9000-200
005-9437-002	9.437	10 3/4	32.75 - 60.7	9.66	10.192	BAKER 20	5,000	250F	005-9437-900	005-9437-200
005-9500-002	9.5	10 3/4	32.75 - 51	9.85	11.084	BAKER 20	5,000	250F	005-9437-900	005-9437-200
005-9500-002	9.5	11 3/4	42 - 71	9.85	11.084	BAKER 20	5,000	250F	005-9437-900	005-9437-200
005-9937-002	9.937	11 3/4	60 —83	10.19	10.772	BAKER 20	4000	250F	005-9937-900	005-9937-200
005-9937-002	9.937	11 7/8	71.8	10.19	10.772	BAKER 20	4000	250F	005-9937-900	005-9937-200
005-1200-002	12	13 3/8	48 - 72	12.347	12.715	BAKER 20	3,000	250F	005-1200-900	005-1200-200
005-1200-002	12	13 1/2	81.4	12.347	12.715	BAKER 20	3,000	250F	005-1200-900	005-1200-200
005-1200-002	12	13 5/8	88.2	12.347	12.715	BAKER 20	3,000	250F	005-1200-900	005-1200-200
005-1425-002	14.25	16	65 - 109	14.688	15.25	BAKER 20	2000	250F	005-1425-900	005-1425-200
005-1725-002	17.25	18 5/8	76—96.5	17.655	18.73	BAKER 20	2,000	250F	005-1725-900	005-1725-200
005-1725-002	17.25	20	133 - 169	17.655	18.730	BAKER 20	2,000	250F	005-1725-900	005-1725-200

\*to run on GO setting tool there is an adapter needed in addition to the normal adapter kit.

#10 wireline or hydraulic setting tool: 000-3500-260

#20 wireline or hydraulic setting tool: 000-3500-270



alphaoiltools.com