

BRUSH PLUNGER

SUPERIOR SEALING & SWEEPING TOOL

APPLICATIONS

- Deliquification of very marginal or low pressure wells
- Wells that require superior seal efficiency
- Wells that produce sand, salt, and/or coal fines
- Wells with tubing irregularities
- Wells with coated tubing strings

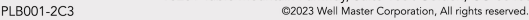
FEATURES AND BENEFITS

- Provide exceptional seal efficiency
- Sweeps off sand, salt, and coal fines that adhere along the inside diameter
 of the tubing wall
- Designed with high heat, temperature resistant, nylon bristles for extended life and performance
- Designed with flexible, nylon brush material allowing solids to pass while traveling in tubing
- Assembly joints secured with loc-tite and reinforces with spring pins
- Robust fishing neck for added strength

TECHNICAL SPECIFICATIONS

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Part No.	Outside Tubing Dia. (in.)	Nominal Inside	Nominal Tubing Weight (lbs./ft.)	Plunger	Nominal Plunger Dia. (in.)	Plunger Weight (lbs.)
PLS1500R	1 1/2	1.65		13.42		4.99
PLB1700R	2 1/16	1.751	3.25	13.49	1.67	6.03
PLB2000R	2 3/8	1.995	4.7	14.69	1.92	8.77
PLB2500R	2 7/8	2.441	6.5	15.19	2.36	13
Materials of Construction:	SAE 4140 alloy steel mandrel, shoe, and fishing neck Sprial-bound brush section Nylon					

Contact Well Master today to find out how we can help optimize your oil and gas well production.





PLB2000R