

BluePlug Max P high-pressure permanent wireline- or tubing-set bridge plug

Effective barrier for remedial work and well abandonment



Pressure:

Rated up to 10,000 psi [69 MPa]



Temperature:

Rated up to 300 degF [149 degC]

Where it is used

BluePlug Max P* high-pressure permanent wireline- or tubing-set bridge plug is run in cased hole wells for cement remediation or well abandonment.

How it improves wells

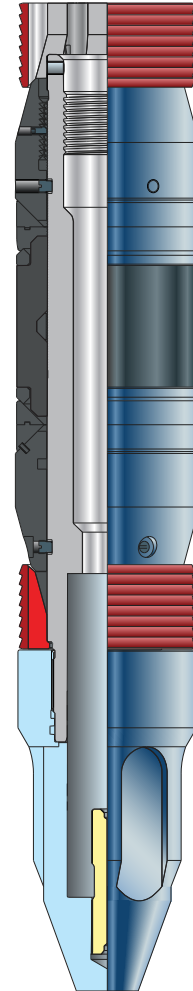
It creates an effective well barrier against downhole fluids, including gas, to enable well abandonment or remedial cement injection above the plug. The compact, modular, cast iron construction reduces drillout times and enhances lifetime stability. In addition, the single-trip setting tool reduces time, risk, and cost. Versatile setting methods further simplify installation.

How it works

Based on field-proven designs, the BluePlug Max P bridge plug reduces risk of failure and premature setting with added features—such as antipreset slips—and ISO 14310 and API Specification 11D1 V3 validation.

What else I should know

The bridge plug is available in quality grades Q1, Q2, and Q3.



BluePlug Max P bridge plug.

BluePlug Max P Bridge Plug Specifications

Casing Size, in	Casing Weight, lbm/ft [kg/m]	API Validation Grade	Pressure Rating, psi [MPa]	Operating Temperature Range, degF [degC]
5½	13–23 [19.3–34.2]	V3	10,000 [69]	125–275 [52–135]
7	20–35 [29.8–52.1]	V3	10,000 [69]	150–300 [66–149]
9⅝	29.3–53.5 [43.6–79.6]	V3	8,000 [55]	125–275 [52–135]