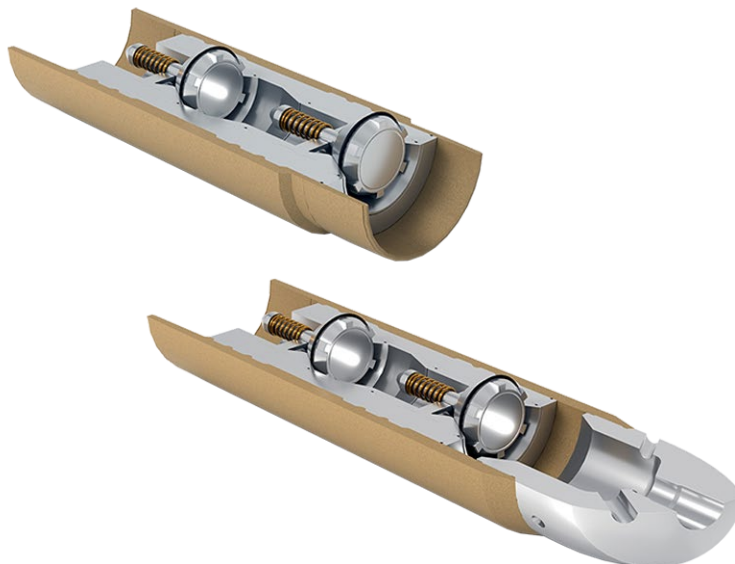


The Innovex in-house engineered **762 Ultra Mag Valve** is an all-aluminum valve developed for the most severe downhole applications. Whether floating production casing or facing extreme bottom-hole temperatures and/or hydrostatic pressures, the bulletproof 762 Ultra Mag valve will hold up where others fail. Tested to 18,000 psi at 400°F with nitrogen gas using zero bubble acceptance criteria listed in the latest edition of API 11D1/ISO 14310.



SPECIFICATIONS

Size Range: **6.000 and larger**

API 10F Classification: **R20-D240-T400-P15¹**

Max Pressure² @ 400°F: **15,000 psi**

Min Flow Area: **7.62 in²**

Max Flow Rate: **20 bbl/min**

Flow Endurance: **36 hours**

¹15,000 psi exceeds the highest rated pressure requirement of API Spec 10F of 7,500 psi.

²Actual equipment pressure ratings may vary depending on size and equipment type.

For more information: visit www.innovex-inc.com or contact your local sales office
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REV – AUGUST 2025

**NO
BARRIERS**