



**PRO GUARD  
VALVE**

Summit Float Equipment features our Summit Pro Guard Valve, engineered and tested to exceed the API 10F specification requirements. Our Pro Guard valves are tested at extreme downhole conditions, with all components PDC drillable. Our valve head design ensures superior sealing performance at both low and high pressures.

Summit Float Equipment components and assemblies are meticulously inspected to ensure optimal quality and performance. Phosphate and powder coatings provide corrosion and galling prevention, with additional special phosphate coatings available upon request. A variety of sizes, casing grades, weights, threads, valves and nose configurations are available as well.

To learn more, visit

**SUMMITCASING.COM**

or call (877) 860-0969

## ON GUARD — IN THE FIELD

Valves engineered and tested to exceed the API 10F specification requirements

Engineered concrete, capable of handling high back pressures, plug bump pressures and being PDC drillable

Valves feature large flow areas to easily allow the passage of large cuttings and debris

Custom designs for drillouts, casing grades, temperature and pressure capability are available



**Headquartered in Fort Worth, TX**

Houston, TX / Midland, TX / San Antonio, TX / Greeley, CO / Williston, ND / Canton, OH / Norman, OK / Woodward, OK / Montoursville, PA / Washington, PA