

BRADFORD WHITE

TITANIUM STABILIZED STAINLESS STEEL PROPANE BURNER

Bradford White's new propane burner is a tremendous leap forward in technology. Made of Titanium Stabilized Stainless Steel, this new burner resists warping and corrosion. It produces a clean burning flame and best of all, the new design is virtually maintenance free.



- **High Heat Tolerance and Warp Resistance** - The new propane burner's high heat tolerance means very low thermal expansion and the elimination of warping.
- **Stable Flame Pattern** - The new self-regulating burner produces a consistent flame resulting in clean, efficient combustion that handles various propane gas consistencies.
- **Clean Shut-Off** - The new burner shuts down cleanly minimizing the incidence of soot discharge.
- **Corrosion Resistance** - Titanium Stabilized Stainless Steel offers high resistance to corrosion from condensation and combustion products.
- **Quiet Operation** - The new design results in quieter overall operation and reduced "shut-down" noise.
- **Virtually Maintenance Free** - The efficient burner performance, no air shutter adjustment and resistance to warping and corrosion make the propane burner virtually maintenance free.



BRADFORD WHITE
CORPORATION

www.bradfordwhite.com
Ambler, PA | 800 523 2931

Built to be the Best™