

VTATESA

VARI TAP

- 212°F (100°C) Max. working temperature
- Low profile construction
- Multi-pose positioning
- 40" WG (150 mbar) max. pressure
- 80,000 Btu/hr flow rate (1" pd with Natural Gas)
- CSA Approval (applied for)
- Adjustable pilot rate
- Inlet, pilot and thermocouple connection at rear
- Outlet at the side to fit straight onto burner tray
- Patent pending

Description

The Varitap gas control was originally developed for Gas Log applications, but its use does not stop there. The control can be used where a high ambient temperature is found and a high throughput is required. The safety system used in this control is a well proven thermoelectric system that gives a positive and fast shut down if the pilot flame is lost. The valve has manual operation from off to pilot only, for ignition, and then on to full on. A 9-volt motor is then operated to control the valve from full on to pilot only positions. The motor can be operated via a simple rocker switch or an off the shelf Ultra-sonic remote kit. All of this makes it an ideal control system to use where mains power is not wanted in the fireplace. It can also be used to replace problematic millivolt systems.

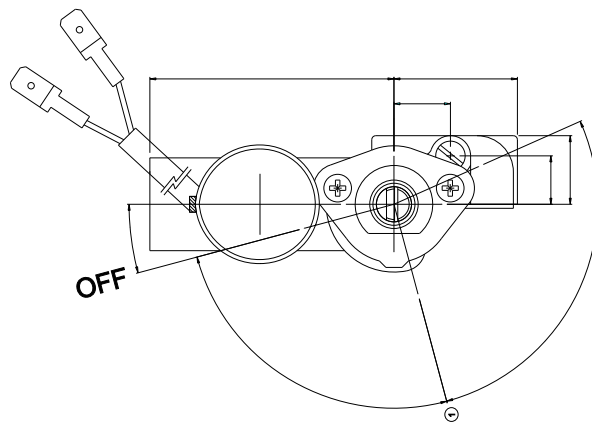
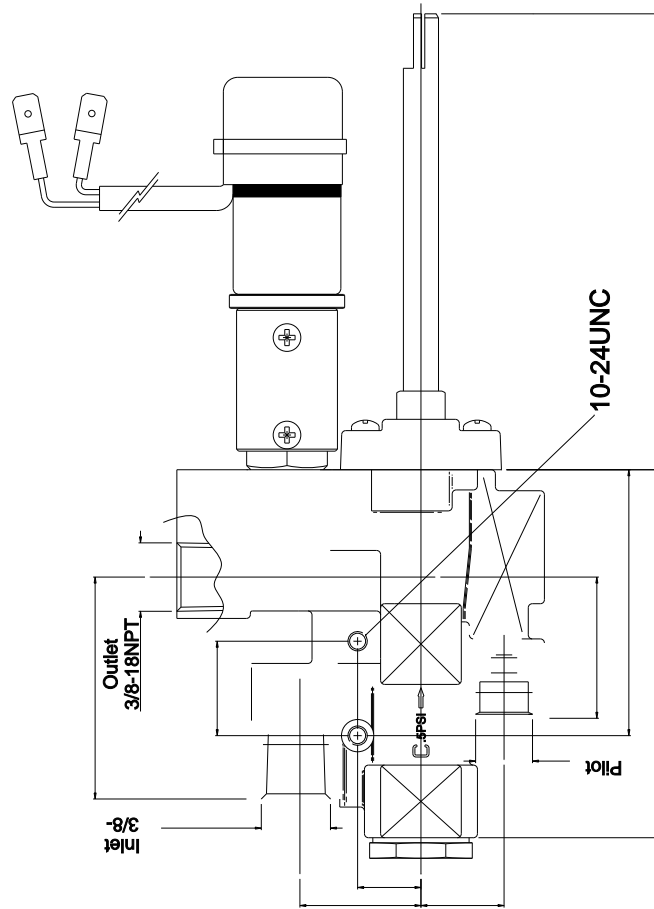


VATESA 002

Options*

- Ultra-sonic Remote Kit
- Manual Rocker Switch
- Standard Knob available
- High / Low version available
- Ignition switch on spindle
- Different spindle configurations
- Inlet / outlet and thermocouple connections to suit application
- Lead length and plug configuration to suit application





(All dimensions in mm unless shown otherwise)



TEDDINGTON APPLIANCE CONTROLS LTD

Part of the TEDDINGTON GROUP

Holmbush · St. Austell · Cornwall · United Kingdom · PL23 3HG

Tel: +44 (0) 1726 74400 · Fax: +44 (0) 1726 67953

www.tedcon.com · info@tedcon.com

08/08



FM 1790