

# ATESA 203

## GAS LOG TAP

- CE, CSA Approved
- 150mbar (40") WG Max. Pressure
- 150°C Max. Working Temperature (300°F)
- Multi-pose Positioning
- Low Profile Construction
- 90,000Btu/hr Flow Rate (1" pd with Natural gas)
- Adjustable Pilot Rate

### Application

The Gas Log Tap has been designed for the North American Gas Log market. It was the first slim line high temperature rated 300°F purpose control for this market. These two features alone makes it the ideal control to fit directly to the tray burner and make the control non-intrusive for the end user.

### Physical Description

The ATESA 203-L log tap body is constructed of brass, connections are illustrated overleaf.

the safety system used in this control is a well proven thermoelectric system that gives a positive and fast shutdown if the pilot flame is lost. It can also be used in conjunction with ODS pilots. Because of the high throughputs that can achieved this control can be ideally



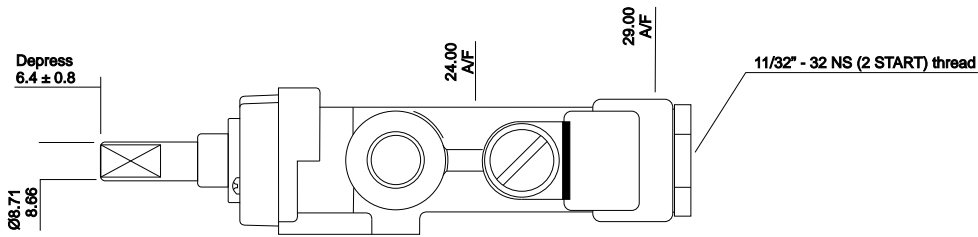
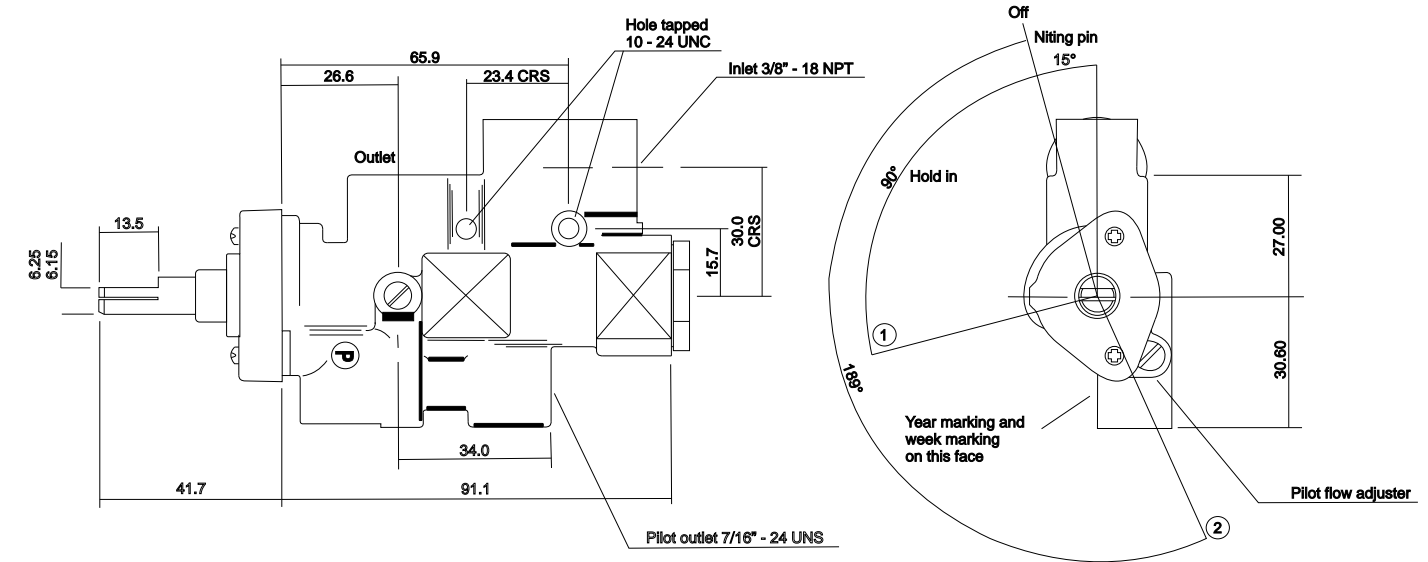
ATESA 203-L

suited for many catering applications that require a safety control to be fitted in a harsh environment.

### Operation

This consists of pushing the spindle in to clear the seating followed by rotation to the ignition position. The spindle is then pushed in to allow gas to the pilot, dependant on type. The temperature settings are obtained by further rotation of the spindle.





Tap shown on 'OFF' position

(All dimensions in mm unless shown otherwise)

	Connections		Pilot	Magnet nut	Flow (Pilot)	Flow (Main)
	Inlet	Outlet 1				
ATESA 203-L	3/8 NPT	3/8 NPT	7/16-24	11/32-32 NS (2 START)	10 to 160 l/hr	1950 l/hr AIR @ 2.5mbar



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