## GAS FIRE CONTROLS



A combined taper plug valve and FSD control, available either with or without integral piezo. The range of spindle options, thermocouple connections and lengths of Ignitor lead has made this a popular valve in the decorative fuel effect fire market for many years.

Available with a range of low flow rate drillings to cover both natural and LP gases, the range features:

## **FEATURES**

- ⇒ Integral flame supervision device.
- ⇒ Vertically positioned pilot outlet connection
- ⇒ Preset low flow rate
- ⇒ Full CE certification

## **TECHNICAL DATA**

Flow rate: max. - 0.38m<sup>3</sup>/h on air at 3 mbar p.d.

Min. - to flow master

Gas connections:

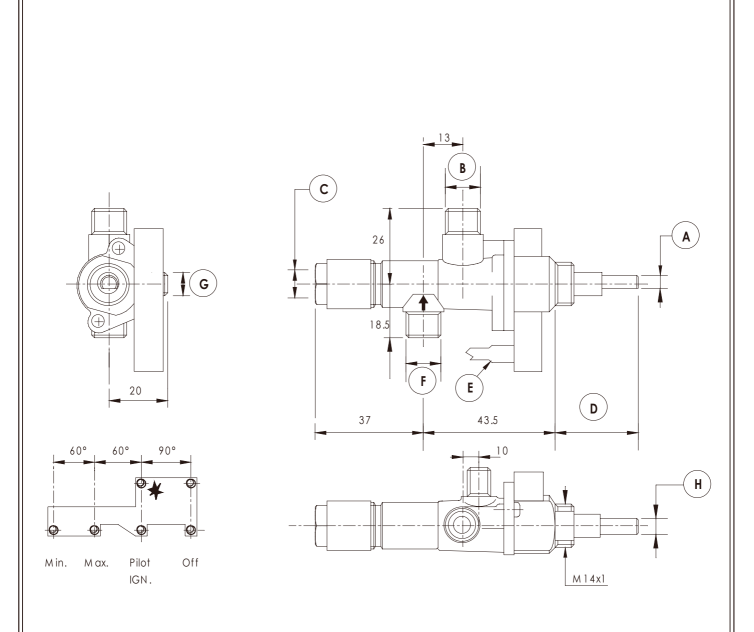
Inlet/outlet - M12 x 1 for 8 mm compression

Pilot - M 8 x 1 for 4 mm compression

Piezo optional, with various lead lengths.

Thermocouple connections: - M8 or M9.

## from Seagas



Α	В	С	D	E	F	G	Н	
4.6/5.5	M12 x 1	M8, 9 or M10 x 1	27/41	350	M12 x 1	M8 x 1	6.0/6.35	

Seagas Industries Ltd. Seagas House, 152 Abbey Lane, Leicester LE4 0DY Tel: 0116 2669988; Fax: 0116 2682557; e-mail: sales@seagas.net; web: www.seagas.net