MGN 2800N Gas Burner



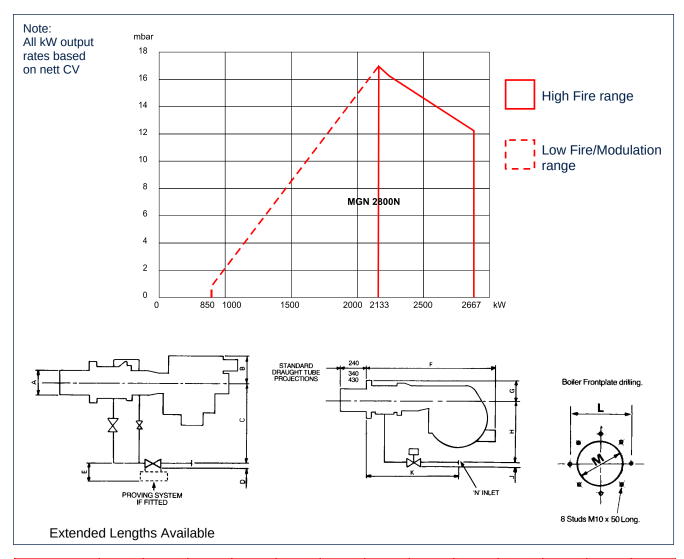
MGN 2800N Gas Burner features:

- Energy saving and compatible with environmental requirements
- Quiet in operation and designed for easy maintenance
- Designed and approved in accordance with the European Standard EN 676
- Plug-in contact facilitates the installation
- Left-hand gas train as standard (right-hand optional extra)
- Hinged flange for ease of servicing
- Designed for two stage operation (modulation controller, sensor and pocket optional extra)
- Available for natural gas, LPG, town gas, biogas
- Range of gas trains to suit gas supply pressure, with valve proving fitted as standard
- All kW ratings are nett CV





Туре	MGN 2800N					
Capacity	kW	850 - 2667				
Motor	V/Hz	400 / 50				
	kW/A (Fuse) + Control fuse	7.5 / 3 x 25 + none				
Start/Run Current	Amps	60 / 25				
Control box		LFL1.333				
Flame monitoring		UV				
Operation mode		2 stage or modulating				
Gross weight	kg	200				
Noise emission	dBA	≤ 92				
NOx emission	mg/kWh	< 120				



Burner	Α	В	С	D	E	F	G	Н	J	K	L PCD	M	N BSP
MGN 2800N	254	285	865	100	295	1115	166	354	100	685	305	265	2½"

Enertech Limited, P O Box 1, Vines Lane Droitwich, Worcestershire, WR9 8NA

tel: +44 (0) 1905 794331 • **fax:**+44 (0) 1905 794017 **email:** info@nu-way.co.uk • **web:** www.nu-way.co.uk

