

PARTS AND COMPONENTS DIVISION



ENERTECH LIMITED, P.O. Box 1, Vines Lane,
Droitwich, Worcs, WR9 8NA, England

Fax: 01905 794017 (Spares)

Email: jon.patrick@nu-way.co.uk

Direct Tel Line: 01905 791652

Registered in England No. 299044
An Enertech Group Company

BURNER
MODEL: PGN400 BURNER

Code No.	Description	Category (see note)	Price
P15009B	DIFFUSER PLATE		
C50125H	LGW50 A2 PRESSURE SWITCH		
C31010W	QRA2 SCANNER / PHOTOCELL		
A30037Q	MM10005 SMALL SERVO MOTOR		
G06061E	ELECTRODE		
G06003D	ELECTRODE		
A30038Z	MM10004 LARGE SERVO MOTOR		
C50072P	GW150 PRESSURE SWITCH		
C50108Z	GW10/150 PRESSURE SWITCH		
C21150D	LDU11 240V CONTROL		
E08107C	VGH10.19050 GAS VALVE BODY		
E08208Z	SKP25 003E2 GAS VALVE		
E08206P	SKP15 000E2 GAS VALVE		
C53027Z	DANFOSS TIMER		
C51049M	C16 RELAY		
C56049J	C125 DANFOSS CONTACTOR		
C21353C	MM50016 AUTOFLAME CONTROL		
C21276F	LFL1.333 LANDIS CONTROL BOX		

NOTES:

- Categories: A – Recommended Short-Term Spares – commissioning Spares (3 years)
B – Recommended Long-Term Spares (5 years)
- When ordering spare parts it is essential to quote serial & specification number of burner.
- Code numbers and types of electrical items are based on standard electrical supplies of 220-240V 1phase 50Hz, or 380-440 3 phase 50Hz.

**PARTS AND COMPONENTS
DIVISION**



ENERTECH LIMITED, P.O. Box 1, Vines Lane,
Droitwich, Worcs, WR9 8NA, England

Fax: 01905 794017 (Spares)

Email: jon.patrick@nu-way.co.uk

Direct Tel Line: 01905 791652

Registered in England No. 299044
An Enertech Group Company

**BURNER
MODEL: PGN400**

Code No.	Description	Category (see note)	Price
C56063G	C132 DANFOSS CONTACTOR		
C55065H	DANFOSS OVERLOAD 11-16 AMP		
C51072C	8 PIN 12V RELAY		
C04002H	50 MA TRANSFORMER		
E09122T	GVE48027 AUTOFLAME GAS VALVE		

NOTES:

- Categories: A – Recommended Short-Term Spares – commissioning Spares (3 years)
B – Recommended Long-Term Spares (5 years)
- When ordering spare parts it is essential to quote serial & specification number of burner.
- Code numbers and types of electrical items are based on standard electrical supplies of 220-240V 1 phase 50Hz, or 380-440 3 phase 50Hz.