

**SPARES AND COMPONENTS
DIVISION**



NU-WAY LTD. P.O. Box 1, Vines Lane,
Droitwich,
Worcs., WR9 8NA, England
Tel. 0905 794331 & 794242
Fax. 0905 794017
Telex 338551 Nuway G
Registered in England No. 299044
a subsidiary company of Wolseley plc.

SPARE PARTS LIST

BURNER MODEL **NGN 125 & NGN 150**

Item	Code No.	Description	Category (see note)	Price
1	U90-546V	DRAUGHT TUBE (TO SPEC ADVISED)		
2	NO5-189T	GAS NOZZLE		
3	MO5-111Q	DIFFUSER 248MM		
4	MO5-109F	MOUNTING STUD		
5A	U90-378L	ELECTRODE		
5B	GO6-012V	ELECTRODE EXTENSION		
6	-	GAS ELBOW (TO SPEC ADVISED)		
7A	A18-004Y	7.5KW 3PH 380V MOTOR (NGN 125-36)		
7B	A18-002W	7.5KW 3PH 415V MOTOR (NGN 125-36)		
7C	A19-005S	11KW 3PH 380V MOTOR (NGN125-41/NGN150-36/NGN150-41)		
7D	A19-003Y	11KW 3PH 415V MOTOR (NGN 125-41)		
7E	A21-001Q	15KW 3PH MOTOR (NGN 150-44)		
8A	D14-005J	14 x 4 FAN (NGN 125-36 & NGN 150-36)		
8B	D16-002R	16 x 4 FAN (NGN 125-41 & NGN 150-41)		
8C	D17-002J	17 x 3 1/2 FAN (NGN 150-44)		
9A	G01-007C	TAPERLOCK ADAPTOR		
9B	G02-025W	TAPERLOCK BUSH (NGN 125-36)		
9C	G02-027Y	TAPERLOCK BUSH		
10	C50-055N	GW10 PRESSURE SWITCH		
11A	C21-067Z	TMG 740 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 220-240 1phase 50Hz, or 380-440 3phase 50Hz

**SPARES AND COMPONENTS
DIVISION**



NU-WAY LTD. P.O. Box 1, Vines Lane,
Droitwich,
Worcs., WR9 8NA, England
Tel. 0905 794331 & 794242
Fax. 0905 794017
Telex 338551 Nuway G
Registered in England No. 299044
a subsidiary company of Wolseley plc.

SPARE PARTS LIST

**BURNER
MODEL** **NGN 125 & NGN 150**

Item	Code No.	Description	Category (see note)	Price
11B	C21-113L	BASE TO SUIT TMG CONTROL		
11C	C21-101Z	LFL 1.335 CONTROLBOX		
12A	C31-024Q	UVZ PHOTOCELL (780 BLUE)		
12B	C31-010W	QRA2 PHOTOCELL		
13A	B02-049R	5 A FUSE		
13B	B02-050N	3 A FUSE		
14A	C02-032U	52L0030 TRANSFORMER 20 MA		
14B	C04-002H	TRANSFORMER 50 MA		
15A	C56-047G	CI 12 CONTACTOR		
15B	C56-049J	CI 25 CONTACTOR		
16	C51-049M	C12 RELAY		
17A	C55-063F	OVERLOAD 6-9.2/10-16		
17B	C55-064G	OVERLAD 8-12/13-20.8		
17C	C55-065H	OVERLOAD 11-16/19-27		
17D	C55-053D	OVERLOAD 15-20/26-35		
18	C53-027Z	ETI TIMER		
19	A30-027N	STM 30 MOTOR		
20A	G09-070W	GAS TRAIN GASKET		
20B	G09-031B	MOUNTING GASKET		
21A	E08-102F	1" SKP VALVE BODY		

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 220-240 1phase 50Hz, or 380-440 3phase 50Hz

**SPARES AND COMPONENTS
DIVISION**



NU-WAY LTD. P.O. Box 1, Vines Lane,
Droitwich,
Worcs., WR9 8NA, England
Tel. 0905 794331 & 794242
Fax. 0905 794017
Telex 338551 Nuway G
Registered in England No. 299044
a subsidiary company of Wolseley plc.

SPARE PARTS LIST

**BURNER
MODEL NGN 125 & NGN 150**

Item	Code No.	Description	Category (see note)	Price
21B	E08-105A	2 1/2" SKP VALVE BODY		
21C	EO8-106B	3" SKP VALVE BODY		
22	EO8-124U	SKP10 VALVE (NO C.P.I.)		
23	EO8-127X	SKP70 VALVE (NO C.P.I.)		
24	E01-070E	3/4" ASCO SOLENOID VALVE		
25A	E06-015Q	3/4" GOVERNOR		
25B	EO6-025J	1" GOVERNOR		
26	G04-002A	0-40 WG PRESSURE GAUGE		
27A	C50-048X	GW10/50 PRESSURE SWITCH		
27B	C50-104M	UB150 PRESSURE SWITCH		
28	C21-137L	DK2F CONTROLBOX		
29	E15-001K	TEST NIPPLE		
		OPTIONS		
		NGL (LPG) NOZZLE & DIFFUSER		
		(TO SPEC ADVISED)		
		MODULATING BURNERS		
	A30-018V	SQM10 MOTOR		
	C21-171W	RWF32 CONTROLLER		

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 220-240 1phase 50Hz, or 380-440 3phase 50Hz

