## Spare Parts List M90.24S

M90.28S
M90.24SR
M90.28SR
Issue 02/2002

| Table description | Issue | n. of pages |
| :--- | :---: | :---: |
| Overall view | $02 / 2002$ | 1 |
| C.h. return group and d.h.w. heat exchanger | $12 / 2001$ | 1 |
| C.h. flow group and three way diverter valve | $12 / 2001$ | 1 |
| C.h. flow and return groups | $02 / 2002$ | 1 |
| Pump and main circuit assembly | $02 / 2002$ | 1 |
| Gas assembly | $02 / 2002$ | 1 |
| Valves and connection pipes | $02 / 2002$ | 1 |
| Control panel and ignition device | $02 / 2002$ | 1 |
| Wiring (up to serial no. N245030701) | $12 / 2001$ | 1 |
| Wiring (from serial no. N245040701) | $02 / 2002$ | 1 |
| Fan, combustion chamber and case panels | $02 / 2002$ | 1 |
| List of parts M90.24S M90.28S | $02 / 2002$ | 7 |
| List of parts M90.24SR M90.28SR | $02 / 2002$ | 6 |

## Overall view

DATA BADGE: inner side of left case panel

C.h. return group and d.h.w. heat exchanger

C.h. flow group and three way diverter valve


## C.h. flow and return groups



* Includes items 6, 25
** Includes items 29, 33, 34, 35, 36, 37, 41

Pump and main circuit assembly


47-970-13
47-970-14

## Gas assembly



M90.24S
M90.28S
M90.24SR
M90.28SR

47-970-13
47-970-14
41-970-06
41-970-07

## Valves and connection pipes



M90.24S
M90.28S
M90.24SR
M90.28SR

47-970-13
47-970-14
41-970-06
41-970-07

Control panel and ignition device


* Not for models M90.24SR, M90.28SR

Wiring
(up to serial no. N245030701)


Wiring
(from serial no. N245040701)


* Not for models M90.24SR, M90.28SR

M90.24S
M90.28S
M90.24SR
M90.28SR

47-970-13
47-970-14
41-970-06
41-970-07

Fan, combustion chamber and case panels


Date

## DRAFT BRITSH GAS PART LIST

Sheet 1 of 7
Manufacturer Biasi SpA - Italy
Appliance(s) M90.24S M90.28S,
GC Appliance Number(s) 47-970-13 47-970-14,
Contract Name $\qquad$
Telephone Number

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | GC Part Number | Description | No. Off | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{array}{\|c} \hline M \\ B \\ \mathrm{~B} \end{array}$ | Original Supplier | Original Supplier part number | $\begin{array}{\|l\|l\|} \hline \text { Retail } \\ \text { price } \\ \text { excl. } \\ \text { VAT } \end{array}$ |
|  |  | Position of data badge: inner side of left case panel |  |  |  |  |  |  |  |  |
|  | E83-012 | Instructions booklets set |  | Bl1911 500 |  |  | M |  |  |  |
| 1 | E83-013 | Safety valve 3 bar | 1 | Bl1131 100 |  |  | B | Watts Intermes - Caldaro Italy | 3 bar |  |
|  |  |  |  |  |  |  |  | Orkli (alternative) | 3 bar |  |
| 2 | E83-014 | Safety valve connection | 1 | Bl1001 127 |  |  | M |  |  |  |
| 3 | E83-015 | Safety valve connection pipe | 1 | Bl1131 102 |  |  | M |  |  |  |
| 4 | 164-026 | Temperature probe (special) | 2 | Bl1001 117 |  |  | M |  |  |  |
| 5 | 164-025 | Flat gasket 3/8" | 4 | Bl1001 109 |  |  | M |  |  |  |
| 6 | E00-679 | O-ring gasket $1,78 \times 15,6$ | 1 | Bl1001 131 |  |  | M |  |  |  |
| 7 | E00-669 | Drainage valve | 1 | Bl1011 104 |  |  | B | Watts Intermes - Caldaro Italy | RSR8 1/4" |  |
| 8 | 169-025 | O-ring gasket 17,04×3,53 | 3 | Kl1043 114 |  |  | M |  |  |  |
| 9 | E00-671 | Screw M5x16 - Hexagon socket cap | 2 | Bl1001 125 |  |  | F |  |  |  |
| 11 | E83-016 | Return group kit | 1 | Bl1131 501 |  |  | M |  |  |  |
| 12 | 169-033 | Flat gasket 3/4" | 9 | Bl1001 108 |  |  | M |  |  |  |
| 13 | E83-017 | Toothed lock washer external 6,4 mm | 2 | Bl1001 124 |  |  | F |  |  |  |
| 14 | E00-670 | Screw M6x8 - BZP RPH | 2 | Bl1001 123 |  |  | F |  |  |  |
| 15 | 169-141 | Gasket 1/2" | 3 | Bl1001 106 |  |  | M |  |  |  |
| 16 | E83-018 | Flow limiter 10 Litres/min | 1 | Bl1091 102 |  |  | B | Acqua Flow |  |  |
| 16 A | E83-019 | Flow limiter 12 Litres/min | 1 | Bl1091 103 |  |  | B | Acqua Flow |  |  |
| 17 | E00-678 | O-ring gasket 2,62×20,63 | 1 | Bl1001 130 |  |  | M |  |  |  |
| 18 | E83-081 | Magnetic flow switch and filter kit | 1 | Bl1091 502 |  |  | M |  |  |  |
| 19 | E83-082 | D.h.w. flow switch | 1 | Bl1091 104 |  |  | M |  |  |  |
| 20 | E01-204 | Exchanger DHW - M90.24S | 1 | Bl1001 101 |  |  | M |  |  |  |
| 20 A | E01-205 | Exchanger DHW - M90.28S | 1 | Bl1001 102 |  |  | M |  |  |  |
| 21 | E00-668 | O-ring gasket $1,78 \times 12,42$ by-pass pipe | 2 | Bl1001 115 |  |  | M |  |  |  |

## CONTINUATION SHEET

## Sheet 2 of 7

Appliance number(s) 47-970-13 47-970-14,

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \begin{array}{l} \text { Key } \\ \text { no. } \end{array} \end{aligned}$ |  | Description | No. Off |  | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | Retail price excl. VAT |
| 22 | E83-083 | By-pass pipe | 1 | Bl1131 101 |  |  | M |  |  |  |
| 23 | 169-060 | O-ring gasket 18,64x3,53 | 4 | KI1043 144 |  |  | M |  |  |  |
| 24 | E00-672 | By-pass pipe fixing fork | 2 | Bl1001 111 |  |  | M |  |  |  |
| 25 | E00-676 | O-ring gasket $1,78 \times 14$ | 1 | Bl1001 129 |  |  | M |  |  |  |
| 26 | E83-086 | Diverter valve actuator | 1 | Bl1101 102 |  |  | B | Elbi International SpA Collegno italy | 1650/6/0 |  |
| 27 | E83-090 | Diverter valve actuator fixing spring | 1 | Bl1101 101 |  |  | M |  |  |  |
| 28 | E83-091 | Diverter valve kit | 1 | Bl1141 501 |  |  | M |  |  |  |
| 29 | E00-680 | O-ring gasket $2,62 \times 23,47$ | 3 | Bl1011 107 |  |  | M |  |  |  |
| 30 | E83-092 | O-ring gasket 2,7x13,6 | 2 | Bl1011 117 |  |  | M |  |  |  |
| 31 | E83-095 | Flow group kit | 1 | Bl1141 500 |  |  | M |  |  |  |
| 33 | E00-688 | Central heating pressure switch membrane | 1 | Bl1011 103 |  |  | M |  |  |  |
| 34 | E00-687 | Central heating pressure switch disk | 1 | Bl1011 111 |  |  | M |  |  |  |
| 35 | E00-686 | Central heating pressure switch spring | 1 | Bl1011 110 |  |  | M |  |  |  |
| 36 | E00-685 | Screw M4×12 mm Stainless steel SCH | 4 | Bl1011 109 |  |  | F |  |  |  |
| 37 | E00-681 | Microswitch guide bush | 1 | Bl1011 502 |  |  | M |  |  |  |
| 38 | E00-684 | Microswitch kit | 1 | Bl1011 505 |  |  | M |  |  |  |
| 39 | E00-683 | Microswitch box fixing clip | 1 | Bl1011 105 |  |  | M |  |  |  |
| 40 | E00-682 | Screw $2,9 \times 13 \mathrm{~mm} \mathrm{AB} \mathrm{self} \mathrm{tapping} \mathrm{BZP} \mathrm{-} \mathrm{RCH}$ | 3 | Bl1011 108 |  |  | F |  |  |  |
| 41 | E00-689 | By-pass kit | 1 | Bl1011 501 |  |  | M |  |  |  |
| 42 | E83-099 | Overheat thermostat fixing clip | 1 | Bl1172 102 |  |  | M |  |  |  |
| 43 | E83-101 | Overheat thermostat | 1 | Bl1172 105 |  |  | B | Elth | $261105^{\circ} \mathrm{C}$ |  |
| 44 | E83-103 | Main exchanger M90.24S, M90.24SR | 1 | Bl1172 100 |  |  | M |  |  |  |
| 44 A | E83-106 | Main exchanger M90.28S, M90.28SR | 1 | Bl1172 106 |  |  | M |  |  |  |
| 45 | 169-038 | O-ring gasket 17,13x2,62 | 2 | Kl1001 105 |  |  | M |  |  |  |
| 46 | E83-108 | Main exchanger connection clip | 2 | Bl1172 101 |  |  | M |  |  |  |

## CONTINUATION SHEET

Sheet 3 of 7
Appliance number(s) 47-970-13 47-970-14,

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Key no. | GC <br> Part <br> Number | Description | No. Off | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | Retail price excl. VAT |
| 47 | 169-104 | Grommet | 3 | Bl1002 113 |  |  | M |  |  |  |
| 48 | 169-045 | Probe holder | 1 | Bl1105 108 |  |  | M |  |  |  |
| 49 | E83-109 | Main exchanger inlet pipe | 1 | Bl1172 108 |  |  | M |  |  |  |
| 50 | 169-040 | Fork | 1 | KI1042 115 |  |  | M |  |  |  |
| 51 | 169-039 | Fork | 1 | KI1042 120 |  |  | M |  |  |  |
| 52 | 402-325 | Screw M6x10 - BZP RPH | 2 | BI1172 115 |  |  | F |  |  |  |
| 53 | E83-111 | Pump (complete) | 1 | Bl1172 104 |  |  | M |  |  |  |
| 54 | E83-113 | Pump (motor) | 1 | BI1172 114 |  |  | B | Wilo | NFHUL 15/5 |  |
| 55 | E83-114 | Pump gasket (front) | 1 | Bl1172 113 |  |  | M |  |  |  |
| 56 | E83-116 | Pump gasket (rear) | 1 | Bl1172 112 |  |  | M |  |  |  |
| 57 | E83-117 | Automatic air purger valve | 1 | BI1172 111 |  |  | M |  |  |  |
| 58 | E83-118 | Pump connection fork | 1 | Bl1172 110 |  |  | M |  |  |  |
| 59 | E83-119 | Expansion vessel connection pipe | 1 | BI1172 109 |  |  | M |  |  |  |
| 60 | E83-120 | Main exchanger outlet pipe | 1 | Bl1172 107 |  |  | M |  |  |  |
| 61 | E83-121 | Expansion vessel | 1 | BI1172 103 |  |  | B | CIMM Srl - Castello di Godego Italy | CP387 6L |  |
| 62 | 169-069 | Injectors with gaskets 130 - NG | 15 | KI1064 505 |  |  | B | Polidoro |  |  |
| 62 A | 169-070 | Injectors with gaskets 77 - LPG | 15 | KI1064 506 |  |  | B | Polidoro |  |  |
| 63 | 173-148 | Burner M90.24S , M90.24SR | 1 | KI1004 102 |  |  | B | Polidoro |  |  |
| 63 A | 173-149 | Burner M90.28S, M90.28SR | 1 | KI1004 147 |  |  | B | Polidoro |  |  |
| 64 | E83-112 | Detection electrode | 1 | BI1123 102 |  |  | M |  |  |  |
| 65 | E83-126 | Ignition electrode - right | 1 | Bl1123 103 |  |  | M |  |  |  |
| 66 | E83-127 | Ignition electrode - left | 1 | BI1123 101 |  |  | M |  |  |  |
| 67 | 169-125 | Grommet | 1 | BI1002 115 |  |  | M |  |  |  |
| 68 | 409-736 | Tapping screw $3,5 \times 9,5$ recessed pan head | 24 | BI1013 115 |  |  | F |  |  |  |
| 69 | E83-128 | Air deflector | 1 | Bl1183 102 |  |  | M |  |  |  |

## CONTINUATION SHEET

Sheet 4 of 7
Appliance number(s) 47-970-13 47-970-14,

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | GC Part Number | Description | No. Off | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 70 | 409-531 | Taptite screw M4×8 Recessed pan head Hardened steel | 4 | Bl1013 111 |  |  | F |  |  |  |
|  |  | Bright Zinc Plated BS3382 Clear passivated and lanolin |  |  |  |  |  |  |  |  |
|  |  | Dipped |  |  |  |  |  |  |  |  |
| 71 | 409-722 | Tapping Screw ISO No8 B 4,2x9,5 Recessed Pan Head | 32 | Bl1013 110 |  |  | F |  |  |  |
|  |  | Hardened Steel BS4174 Bright Zinc plate BS1706 Clear |  |  |  |  |  |  |  |  |
|  |  | Passivated |  |  |  |  |  |  |  |  |
| 72 | 402-124 | Machine Screw M4×8 mm Recessed pan head Mild steel | 2 | Bl1013 114 |  |  | F |  |  |  |
|  |  | BS4183 Bright zinc plate BS3382 Clear passiv. |  |  |  |  |  |  |  |  |
| 73 | E83-129 | Gas valve | 1 | Bl1093 104 |  |  | B | Sit | 845 Sigma |  |
| 74 | E83-130 | Gas pipe to the manifold | 1 | Bl1183 101 |  |  | M |  |  |  |
| 75 | E83-131 | Gas manifold with injectors NG M90.24S, M90.24SR | 1 | Bl1183 103 |  |  | B | Polidoro |  |  |
| 75 A | E83-132 | Gas manifold with injectors LPG M90.24S, M90.24SR | 1 | Bl1183 104 |  |  | B | Polidoro |  |  |
| 75 B | E83-133 | Gas manifold with injectors NG M90.28S, M90.28SR | 1 | Bl1 183105 |  |  | B | Polidoro |  |  |
| $75 \quad \mathrm{C}$ | E83-134 | Gas manifold with injectors LPG M90.28S, M90.28SR | 1 | Bl1183 106 |  |  | B | Polidoro |  |  |
| 76 | E83-135 | C.h. connection pipe | 2 | Bl1084 110 |  |  | M |  |  |  |
| 77 | E83-136 | Tap 3/4" - c.h. | 2 | Bl1084 105 |  |  | B |  |  |  |
| 78 | E83-137 | Tap 1/2" - d.h.w. | 1 | Bl1084 101 |  |  | B |  |  |  |
| 79 | E83-138 | Tap 3/4" - gas | 1 | Bl1084 100 |  |  | B |  |  |  |
| 80 | E01-226 | Nut 1/2" | 2 | Bl1004 101 |  |  | M |  |  |  |
| 81 | E83-139 | Pipe 15 mm dia (bent) d.h.w. | 1 | Bl1084 109 |  |  | M |  |  |  |
| 82 | E83-140 | Pipe 22 mm dia gas | 1 | Bl1084 111 |  |  | M |  |  |  |
| 83 | E83-141 | Pipe 15 mm dia (straight) d.h.w. | 1 | Bl1084 107 |  |  | M |  |  |  |
| 84 | E83-142 | Full sequence control device | 1 | Bl1305 101 |  |  | B | Bertelli \& Partners | FM30 |  |
| 85 | E83-143 | Temperature - pressure gauge spring up to April 2002 | 1 | Bl1475 107 |  |  | M |  |  |  |
| 86 | E83-144 | O-ring gasket 1,78 $\times 6,75$ | 1 | B11475 119 |  |  | M |  |  |  |

## CONTINUATION SHEET

Sheet 5 of 7
Appliance number(s) 47-970-13 47-970-14,

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | GC Part Number | Description | $\begin{array}{c\|} \hline \text { No. } \\ \text { Off } \\ \hline \end{array}$ | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 87 | E83-145 | Temperature-pressure gauge | 1 | Bl1475 108 |  |  | M |  |  |  |
| 88 | E83-146 | Cover panel | 1 | Bl1475 106 |  |  | M |  |  |  |
| 89 | E83-147 | Time switch | 1 | Bl1475 118 |  |  | B | Flash | Monotron 200 |  |
| 90 | E83-148 | Knob | 2 | Bl1475 102 |  |  | M |  |  |  |
| 91 | E89-149 | Shaft | 2 | Bl1475 105 |  |  | M |  |  |  |
| 92 | E83-150 | Control panel plug | 1 | Bl1475 110 |  |  | M |  |  |  |
| 93 | E83-151 | Control panel box | 1 | Bl1475 117 |  |  | M |  |  |  |
| 94 | E83-152 | Cable holder | 8 | Kl1066 102 |  |  | B | Fastpoint S.r.l. | 1207.BB01 XS |  |
| 95 | E83-153 | Terminal block | 2 | Bl1475 109 |  |  | B | Elettrogibi | PA27 |  |
|  |  |  |  |  |  |  |  | Odoardo Korner (alternative) | OK-433-FV |  |
| 96 | 409-727 | Screw $3,5 \times 16 \mathrm{~mm}$ self tap RPH | 4 | Bl1165 101 |  |  | F |  |  |  |
| 97 | E83-154 | Electronic control p.c.b. | 1 | Bl1475 116 |  |  | M |  |  |  |
| 98 | 169-083 | Fuse 1.6A | 1 | Bl1005 105 |  |  | B |  |  |  |
| 99 | E83-155 | Service panel cover | 1 | Bl1475 111 |  |  | M |  |  |  |
| 100 | E83-156 | Control panel cover | 1 | Bl1475 112 |  |  | M |  |  |  |
| 101 | E83-157 | Fan cable - upper section (up to serial no. N245030701) | 1 | Bl1485 100 |  |  | M |  |  |  |
| 102 | E83-158 | Fan cable - lower section (up to serial no. N245030701) | 1 | Bl1485 110 |  |  | M |  |  |  |
| 103 | E83-159 | Fan cable (from serial no. N245040701) | 1 | Bl1485 112 |  |  | M |  |  |  |
| 104 | E83-160 | Ignition electrode cable | 2 | Bl1485 101 |  |  | M |  |  |  |
| 105 | E83-161 | Flame detection electrode cable | 1 | Bl1485 102 |  |  | M |  |  |  |
| 106 | E83-162 | Pump-diverter valve cable | 1 | Bl1485 103 |  |  | M |  |  |  |
| 107 | E83-163 | Time switch cable | 1 | Bl1485 111 |  |  | M |  |  |  |
| 108 | E83-164 | Electronic control p.c.b.-ignition device connection cable | 1 | Bl1485 104 |  |  | M |  |  |  |
| 109 | E83-165 | D.h.w. flow switch and temp. probe cable | 1 | Bl1485 105 |  |  | M |  |  |  |
| 110 | E83-166 | C.h. flow switch, temp. probe cable and modulator cable | 1 | Bl1485 106 |  |  | M |  |  |  |

## CONTINUATION SHEET

Sheet 6 of 7
Appliance number(s) 47-970-13 47-970-14,

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Key no. | GC Part Number | Description | $\begin{aligned} & \text { No. } \\ & \text { Off } \end{aligned}$ | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 111 | E83-168 | Power supply and external control cable | 1 | Bl1485 107 |  |  | M |  |  |  |
| 112 | E83-169 | Earth wiring | 1 | Bl1485 108 |  |  | M |  |  |  |
| 113 | 402-225 | Machine Screw M5x10 Recessed Pan Head Mild steel |  | Bl1035 109 |  |  | F |  |  |  |
|  |  | BS4183 Bright zinc plate BS3382 Clear Passivated |  |  |  |  |  |  |  |  |
| 114 | 164-133 | Toothed lock washer external $5,3 \times 10 \mathrm{~mm}$ stainless | 2 | Bl1035 110 |  |  | F |  |  |  |
| 115 | 404-609 | Full nut M5 Hexagon Steel grade 8 BS3692 Bright zinc | 1 | Bl1035 111 |  |  | F |  |  |  |
|  |  | plate BS3382 clear passivated |  |  |  |  |  |  |  |  |
| 116 | E83-170 | Gas valve cable | 1 | Bl1485 109 |  |  | M |  |  |  |
| 117 | E83-171 | Side case panel | 2 | Bl1326 105 |  |  | M |  |  |  |
| 118 | 409-702 | Screw 4,2x13 mm AB self tapping RPH BZP | 2 | Bl1336 115 |  |  | F |  |  |  |
| 119 | E83-172 | Front case panel | 1 | Bl1326 104 |  |  | M |  |  |  |
| 120 | E83-173 | Window (glass + rubber frame) | 1 | Bl1206 118 |  |  | M |  |  |  |
| 121 | 409-747 | Screw $4,8 \times 13 \mathrm{~mm} \mathrm{AB}$ self tapping RPH BZP | 4 | Bl1336 114 |  |  | F |  |  |  |
| 122 | E83-174 | Sampling point plug | 2 | Bl1336 110 |  |  | M |  |  |  |
| 123 | E83-175 | Sealed chamber lid | 1 | Bl1336 100 |  |  | M |  |  |  |
| 124 | E83-176 | Sealed chamber gaskets kit | 1 | Bl1336 500 |  |  | M |  |  |  |
| 125 | E83-177 | Air deflector left M90.28S | 1 | Bl1336 112 |  |  | M |  |  |  |
| 126 | E83-178 | Combustion chamber side panel | 2 | Bl1326 100 |  |  | M |  |  |  |
| 127 | E83-180 | Combustion chamber rear panel M90.24S, M90.24SR | 1 | Bl1326 107 |  |  | M |  |  |  |
| 127 A | E83-181 | Combustion chamber rear panel M90.28S, M90.28SR | 1 | Bl1326 108 |  |  | M |  |  |  |
| 128 | E83-182 | Flue hood M90.24S, M90.24SR | 1 | Bl1336 101 |  |  | M |  |  |  |
| 128 A | E83-183 | Flue hood M90.28S, M90.28SR | 1 | Bl1336 102 |  |  | M |  |  |  |
| 129 | E01-187 | Flue pressure switch tube | 2 | Bl1016 107 |  |  | M |  |  |  |
| 130 | E05-422 | Air pressure switch M90.24S, M90.24SR | 1 | Bl1036 102 |  |  | B | Yamatake-Honeywell | C6065 1,4 mbar |  |
| 130 A | 169-127 | Air pressure switch M90.28S up to serial no. N276860901 | 1 | K11267 103 |  |  | B | Yamatake-Honeywell | C6065 0,8 mbar |  |

## CONTINUATION SHEET

Sheet 7 of 7
Appliance number(s) 47-970-13 47-970-14,

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | $\begin{gathered} \hline \mathrm{GC} \\ \text { Part } \\ \text { Number } \end{gathered}$ | Description | No. Off | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 130 A | E83-184 | Air pressure switch M90.28S, M90.28SR | 1 | Bl1256 114 |  |  | B | Yamatake-Honeywell | C6065 1,6 mbar |  |
|  |  | from serial no. N276870901 |  |  |  |  |  |  |  |  |
| 131 | E05-424 | Air switch pressure test point | 2 | Bl1036 101 |  |  | M |  |  |  |
| 132 | E83-185 | Flue elbow (complete) | 1 | Bl1336 108 |  |  | M |  |  |  |
| 133 | E83-186 | Flue elbow clamp | 1 | Bl1336 113 |  |  | M |  |  |  |
| 134 | 402-127 | Screw M4x16 mm BZP - RPH | 2 | Bl1015 115 |  |  | M |  |  |  |
| 135 | E01-184 | Gasket - Air intake twin kit | 1 | Bl1016 101 |  |  | M |  |  |  |
| 136 | 169-110 | Flue pipe gasket | 1 | Bl1016 104 |  |  | M |  |  |  |
| 137 | E83-187 | Flue restrictor M90.24S., M90.24SR | 1 | Bl1336 106 |  |  | M |  |  |  |
|  |  | M90.28S from serial no. N276870901 |  |  |  |  |  |  |  |  |
| 138 | E83-188 | Venturi device tube | 2 | Bl1256 101 |  |  | M |  |  |  |
| 139 | E83-189 | Venturi | 1 | Bl1036 108 |  |  | M |  |  |  |
| 140 | E83-190 | Flue elbow gasket | 1 | Bl1336 103 |  |  | M |  |  |  |
| 141 | E83-191 | Fan M90.24S, M90.24SR | 1 | Bl1336 104 |  |  | B | LN di Natalini - Montecassiano Italy |  |  |
| 141 A | E83-192 | Fan M90.28S up to serial no. N276860901 | 1 | Bl1336 105 |  |  | B | LN di Natalini - Montecassiano Italy |  |  |
| 141 A | E83-193 | Fan M90.28S, M90.28SR from serial no. N276870901 | 1 | Bl1336 116 |  |  | B | LN di Natalini - Montecassiano Italy |  |  |
| 142 | 409-720 | Screw $3,5 \times 6,5 \mathrm{~mm}$ AB self tapping BZP - RPH | 3 | Kl1267 104 |  |  | F |  |  |  |
| 143 | E83-194 | Air deflector right M90.28S | 1 | Bl1336 111 |  |  | M |  |  |  |
| 144 | E83-195 | Flue sampling point connection | 1 | Bl1336 109 |  |  | M |  |  |  |
| 145 | E83-196 | Combustion chamber front panel M90.24S, M90.24SR | 1 | Bl1326 101 |  |  | M |  |  |  |
| 145 A | E83-197 | Combustion chamber front panel M90.28S, M90.28SR | 1 | Bl1326 102 |  |  | M |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

Date

## DRAFT BRITSH GAS PART LIST

Sheet 1 of 6
Manufacturer Biasi SpA - Italy
Appliance(s) M90.24SR, M90.28SR
GC Appliance Number(s) 41-970-06, 41-970-07
Contract Name $\qquad$
Telephone Number

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | GC Part Number | Description | $\begin{aligned} & \text { No } \\ & \text { Off } \end{aligned}$ | Makers part <br> number which <br> have a <br> CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
|  |  | Position of data badge: inner side of left case panel |  |  |  |  |  |  |  |  |
|  | E83-012 | Instructions booklets set |  | Bl1911 500 |  |  | M |  |  |  |
| 1 | E83-013 | Safety valve 3 bar | 1 | Bl1131 100 |  |  | B | Watts Intermes - Caldaro Italy | 3 bar |  |
|  |  |  |  |  |  |  |  | Orkli (alternative) | 3 bar |  |
| 2 | E83-014 | Safety valve connection | 1 | Bl1001 127 |  |  | M |  |  |  |
| 3 | E83-015 | Safety valve connection pipe | 1 | Bl1131 102 |  |  | M |  |  |  |
| 4 | 164-026 | Temperature probe (special) | 1 | Bl1001 117 |  |  | M |  |  |  |
| 5 | 164-025 | Flat gasket $3 / 8^{\prime \prime}$ | 4 | Bl1001 109 |  |  | M |  |  |  |
| 6 | E00-679 | O-ring gasket $1,78 \times 15,6$ | 1 | Bl1001 131 |  |  | M |  |  |  |
| 7 | E00-669 | Drainage valve | 1 | Bl1011 104 |  |  | B | Watts Intermes - Caldaro Italy | RSR8 1/4" |  |
| 8 | 169-025 | O-ring gasket 17,04*3,53 | 3 | KI1043 114 |  |  | M |  |  |  |
| 10 | 402-941 | Screw M5x30 - Hexagon socket cap | 2 | Kl1217 115 |  |  | F |  |  |  |
| 11 | E83-016 | Return group kit | 1 | Bl1131 501 |  |  | M |  |  |  |
| 12 | 169-033 | Flat gasket 3/4" | 9 | Bl1001 108 |  |  | M |  |  |  |
| 13 | E83-017 | Toothed lock washer external 6,4 mm | 2 | Bl1001 124 |  |  | F |  |  |  |
| 14 | E00-670 | Screw M6x8 - BZP RPH | 2 | Bl1001 123 |  |  | F |  |  |  |
| 21 | E00-668 | O-ring gasket 1,78×12,42 by-pass pipe | 2 | Bl1001 115 |  |  | M |  |  |  |
| 22 | E83-083 | By-pass pipe | 1 | Bl1 131101 |  |  | M |  |  |  |
| 23 | 169-060 | O-ring gasket 18,64x3,53 | 4 | KI1043 144 |  |  | M |  |  |  |
| 24 | E00-672 | By-pass pipe fixing fork | 2 | Bl1001 111 |  |  | M |  |  |  |
| 25 | E00-676 | O-ring gasket 1,78×14 | 1 | Bl1001 129 |  |  | M |  |  |  |
| 29 | E00-680 | O-ring gasket 2,62×23,47 | 3 | Bl1011 107 |  |  | M |  |  |  |
| 32 | E83-429 | Flow group kit | 1 | Bl1141 502 |  |  | M |  |  |  |
| 33 | E00-688 | Central heating pressure switch membrane | 1 | Bl1011 103 |  |  | M |  |  |  |
| 34 | E00-687 | Central heating pressure switch disk | 1 | Bl1011 111 |  |  | M |  |  |  |

## CONTINUATION SHEET

## Sheet_2 of 6

Appliance number(s) 41-970-06, M90.28SR

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Ky } \\ & \text { no. } \end{aligned}$ | GC Part Number | Description | No. Off | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline M \\ & B \\ & B \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{array}{\|l\|l} \hline \text { Retail } \\ \text { price } \\ \text { excl. } \\ \text { VAT } \end{array}$ |
| 35 | E00-686 | Central heating pressure switch spring | 1 | Bl1011 110 |  |  | M |  |  |  |
| 36 | E00-685 | Screw M4x12 mm Stainless steel SCH | 4 | Bl1011 109 |  |  | F |  |  |  |
| 37 | E00-681 | Microswitch guide bush | 1 | Bl1011 502 |  |  | M |  |  |  |
| 38 | E00-684 | Microswitch kit | 1 | Bl1011 505 |  |  | M |  |  |  |
| 39 | E00-683 | Microswitch box fixing clip | 1 | Bl1011 105 |  |  | M |  |  |  |
| 40 | E00-682 | Screw $2,9 \times 13 \mathrm{~mm}$ AB self tapping BZP - RCH | 3 | Bl1011 108 |  |  | F |  |  |  |
| 41 | E00-689 | By-pass kit | 1 | Bl1011 501 |  |  | M |  |  |  |
| 42 | E83-099 | Overheat thermostat fixing clip | 1 | Bl1172 102 |  |  | M |  |  |  |
| 43 | E83-101 | Overheat thermostat | 1 | Bl1172 105 |  |  | B | Elth | $261105^{\circ} \mathrm{C}$ |  |
| 44 | E83-103 | Main exchanger M90.24S, M90.24SR | 1 | Bl1172 100 |  |  | M |  |  |  |
| 44 A | E83-106 | Main exchanger M90.28S, M90.28SR | 1 | Bl1172 106 |  |  | M |  |  |  |
| 45 | 169-038 | O-ring gasket 17,13x2,62 | 2 | Kl1001 105 |  |  | M |  |  |  |
| 46 | E83-108 | Main exchanger connection clip | 2 | Bl1172 101 |  |  | M |  |  |  |
| 47 | 169-104 | Grommet | 3 | Bl1002 113 |  |  | M |  |  |  |
| 48 | 169-045 | Probe holder | 1 | Bl1 105108 |  |  | M |  |  |  |
| 49 | E83-109 | Main exchanger inlet pipe | 1 | Bl1172 108 |  |  | M |  |  |  |
| 50 | 169-040 | Fork | 1 | Kl1042 115 |  |  | M |  |  |  |
| 51 | 169-039 | Fork | 1 | Kl1042 120 |  |  | M |  |  |  |
| 52 | 402-325 | Screw M6x10 - BZP RPH | 2 | Bl1172 115 |  |  | F |  |  |  |
| 53 | E83-111 | Pump (complete) | 1 | Bl1172 104 |  |  | M |  |  |  |
| 54 | E83-113 | Pump (motor) | 1 | Bl1172 114 |  |  | B | Wilo | NFHUL 15/5 |  |
| 55 | E83-114 | Pump gasket (front) | 1 | Bl1172 113 |  |  | M |  |  |  |
| 56 | E83-116 | Pump gasket (rear) | 1 | Bl1172 112 |  |  | M |  |  |  |
| 57 | E83-117 | Automatic air purger valve | 1 | Bl1172 111 |  |  | M |  |  |  |
| 58 | E83-118 | Pump connection fork | 1 | Bl1172 110 |  |  | M |  |  |  |

## CONTINUATION SHEET

Sheet 3 of 6
Appliance number(s) 41-970-06, M90.28SR

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | GC Part Number | Description | $\begin{gathered} \text { No. } \\ \text { Off } \end{gathered}$ | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 59 | E83-119 | Expansion vessel connection pipe | 1 | B11172 109 |  |  | M |  |  |  |
| 60 | E83-120 | Main exchanger outlet pipe | 1 | B11172 107 |  |  | M |  |  |  |
| 61 | E83-121 | Expansion vessel | 1 | B11172 103 |  |  | B | CIMM Srl - Castello di Godego Italy | CP3876L |  |
| 62 | 169-069 | Injectors with gaskets 130-NG | 15 | Kl1064 505 |  |  | B | Polidoro |  |  |
| 62 A | 169-070 | Injectors with gaskets 77 - LPG | 15 | K11064 506 |  |  | B | Polidoro |  |  |
| 63 | 173-148 | Burner M90.24S, M90.24SR | 1 | Kl1004 102 |  |  | B | Polidoro |  |  |
| 63 A | 173-149 | Burner M90.28S, M90.28SR | 1 | K11004 147 |  |  | B | Polidoro |  |  |
| 64 | E83-112 | Detection electrode | 1 | B11123 102 |  |  | M |  |  |  |
| 65 | E83-126 | Ignition electrode - right | 1 | B11123 103 |  |  | M |  |  |  |
| 66 | E83-127 | Ignition electrode - left | 1 | B11123 101 |  |  | M |  |  |  |
| 67 | 169-125 | Grommet | 1 | Bl1002 115 |  |  | M |  |  |  |
| 68 | 409-736 | Tapping screw $3,5 \times 9,5$ recessed pan head | 24 | B11013 115 |  |  | F |  |  |  |
| 69 | E83-128 | Air deflector | 1 | Bl1 183102 |  |  | M |  |  |  |
| 70 | 409-531 | Taptite screw M4x8 Recessed pan head Hardened steel | 4 | Bl1013 111 |  |  | F |  |  |  |
|  |  | Bright Zinc Plated BS3382 Clear passivated and lanolin |  |  |  |  |  |  |  |  |
|  |  | Dipped |  |  |  |  |  |  |  |  |
| 71 | 409-722 | Tapping Screw ISO No8 B 4,2x9,5 Recessed Pan Head | 32 | B11013 110 |  |  | F |  |  |  |
|  |  | Hardened Steel BS4174 Bright Zinc plate BS 1706 Clear |  |  |  |  |  |  |  |  |
|  |  | Passivated |  |  |  |  |  |  |  |  |
| 72 | 402-124 | Machine Screw M4×8 mm Recessed pan head Mild steel | 2 | B11013 114 |  |  | F |  |  |  |
|  |  | BS4183 Bright zinc plate BS3382 Clear passiv. |  |  |  |  |  |  |  |  |
| 73 | E83-129 | Gas valve | 1 | B11093 104 |  |  | B | Sit | 845 Sigma |  |
| 74 | E83-130 | Gas pipe to the manifold | 1 | Bl1183 101 |  |  | M |  |  |  |
| 75 | E83-131 | Gas manifold with injectors NG M90.24S, M90.24SR | 1 | B11183 103 |  |  | B | Polidoro |  |  |
| 75 A | E83-132 | Gas manifold with injectors LPG M90.24S, M90.24SR | 1 | Bl1183 104 |  |  | B | Polidoro |  |  |

## CONTINUATION SHEET

Sheet 4 of 6
Appliance number(s) 41-970-06, M90.28SR

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ |  | Description | $\begin{aligned} & \hline \text { No. } \\ & \text { Off } \end{aligned}$ | Makers part number which have a CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \hline \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 75 B | E83-133 | Gas manifold with injectors NG M90.28S, M90.28SR | 1 | Bl1183 105 |  |  | B | Polidoro |  |  |
| 75 C | E83-134 | Gas manifold with injectors LPG M90.28S, M90.28SR | 1 | Bl1183 106 |  |  | B | Polidoro |  |  |
| 76 | E83-135 | C.h. connection pipe | 2 | Bl1084 110 |  |  | M |  |  |  |
| 77 | E83-136 | Tap 3/4" - c.h. | 2 | Bl1084 105 |  |  | B |  |  |  |
| 79 | E83-138 | Tap 3/4" - gas | 1 | Bl1084 100 |  |  | B |  |  |  |
| 82 | E83-140 | Pipe 22 mm dia gas | 1 | Bl1084 111 |  |  | M |  |  |  |
| 84 | E83-142 | Full sequence control device | 1 | Bl1305 101 |  |  | B | Bertelli \& Partners | FM30 |  |
| 85 | E83-143 | Temperature-pressure gauge spring up to April 2002 | 1 | Bl1475 107 |  |  | M |  |  |  |
| 86 | E83-144 | O-ring gasket $1,78 \times 6,75$ | 1 | Bl1475 119 |  |  | M |  |  |  |
| 87 | E83-145 | Temperature-pressure gauge | 1 | Bl1475 108 |  |  | M |  |  |  |
| 88 | E83-146 | Cover panel | 1 | Bl1475 106 |  |  | M |  |  |  |
| 90 | E83-148 | Knob | 1 | Bl1475 102 |  |  | M |  |  |  |
| 91 | E83-149 | Shaft | 1 | Bl1475 105 |  |  | M |  |  |  |
| 92 | E83-150 | Control panel plug | 1 | Bl1475 110 |  |  | M |  |  |  |
| 93 | E83-198 | Control panel box | 1 | B11475 120 |  |  | M |  |  |  |
| 94 | E83-152 | Cable holder | 8 | KI1066 102 |  |  | B | Fastpoint S.r.l. | 1207.BB01 XS |  |
| 95 | E83-153 | Terminal block | 2 | Bl1475 109 |  |  | B | Elettrogibi | PA27 |  |
|  |  |  |  |  |  |  |  | Odoardo Korner (alternative) | OK-433-FV |  |
| 96 | 409-727 | Screw 3,5x16 mm self tap RPH | 4 | Bl1 165101 |  |  | F |  |  |  |
| 97 | E83-154 | Electronic control p.c.b. | 1 | Bl1475 116 |  |  | M |  |  |  |
| 98 | 169-083 | Fuse 1.6A | 1 | B11005 105 |  |  | B |  |  |  |
| 99 | E83-155 | Service panel cover | 1 | Bl1475 111 |  |  | M |  |  |  |
| 100 | E83-156 | Control panel cover | 1 | Bl1475 112 |  |  | M |  |  |  |
| 103 | E83-159 | Fan cable | 1 | Bl1485 112 |  |  | M |  |  |  |
| 104 | E83-160 | Ignition electrode cable | 2 | Bl1485 101 |  |  | M |  |  |  |

## CONTINUATION SHEET

Sheet 5 of 6
Appliance number(s) 41-970-06, M90.28SR

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | GC Part Number | Description | $\begin{aligned} & \hline \text { No. } \\ & \text { Off } \end{aligned}$ | Makers part <br> number which <br> have a <br> CG number | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 105 | E83-161 | Flame detection electrode cable | 1 | BI1485 102 |  |  | M |  |  |  |
| 106 | E83-200 | Pump cable | 1 | Bl1485 114 |  |  | M |  |  |  |
| 108 | E83-164 | Electronic control p.c.b.-ignition device connection cable | 1 | Bl1485 104 |  |  | M |  |  |  |
| 110 | E83-166 | C.h. flow switch, temp. probe cable and modulator cable | 1 | Bl1485 106 |  |  | M |  |  |  |
| 111 | E83-168 | Power supply and external control cable | 1 | Bl1485 107 |  |  | M |  |  |  |
| 112 | E83-169 | Earth wiring | 1 | Bl1485 108 |  |  | M |  |  |  |
| 113 | 402-225 | Machine Screw M5×10 Recessed Pan Head Mild steel |  | B11035 109 |  |  | F |  |  |  |
|  |  | BS4183 Bright zinc plate BS3382 Clear Passivated |  |  |  |  |  |  |  |  |
| 114 | 164-133 | Toothed lock washer external $5,3 \times 10 \mathrm{~mm}$ stainless | 2 | Bl1035 110 |  |  | F |  |  |  |
| 115 | 404-609 | Full nut M5 Hexagon Steel grade 8 BS3692 Bright zinc | 1 | Bl1035 111 |  |  | F |  |  |  |
|  |  | plate BS3382 clear passivated |  |  |  |  |  |  |  |  |
| 116 | E83-170 | Gas valve cable | 1 | Bl1485 109 |  |  | M |  |  |  |
| 117 | E83-171 | Side case panel | 2 | Bl1326 105 |  |  | M |  |  |  |
| 118 | 409-702 | Screw 4,2x13 mm AB self tapping RPH BZP | 2 | Bl1336 115 |  |  | F |  |  |  |
| 119 | E83-172 | Front case panel | 1 | Bl1326 104 |  |  | M |  |  |  |
| 120 | E83-173 | Window (glass + rubber frame) | 1 | Bl1206 118 |  |  | M |  |  |  |
| 121 | 409-747 | Screw $4,8 \times 13 \mathrm{~mm} \mathrm{AB} \mathrm{self} \mathrm{tapping} \mathrm{RPH} \mathrm{BZP}$ | 4 | Bl1336 114 |  |  | F |  |  |  |
| 122 | E83-174 | Sampling point plug | 2 | Bl1336 110 |  |  | M |  |  |  |
| 123 | E83-175 | Sealed chamber lid | 1 | Bl1336 100 |  |  | M |  |  |  |
| 124 | E83-176 | Sealed chamber gaskets kit | 1 | Bl1336 500 |  |  | M |  |  |  |
| 126 | E83-178 | Combustion chamber side panel | 2 | Bl1326 100 |  |  | M |  |  |  |
| 127 | E83-180 | Combustion chamber rear panel M90.24S, M90.24SR | 1 | Bl1326 107 |  |  | M |  |  |  |
| 127 A | E83-181 | Combustion chamber rear panel M90.28S, M90.28SR | 1 | Bl1326 108 |  |  | M |  |  |  |
| 128 | E83-182 | Flue hood M90.24S, M90.24SR | 1 | Bl1336 101 |  |  | M |  |  |  |
| 128 A | E83-183 | Flue hood M90.28S, M90.28SR | 1 | Bl1336 102 |  |  | M |  |  |  |

## CONTINUATION SHEET

Sheet 6 of 6
Appliance number(s) 41-970-06, M90.28SR

| (a) | (b) | (c) | (d) | (e) | (f) | (g) | (h) | (i) | (j) | (k) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Key } \\ & \text { no. } \end{aligned}$ | $\begin{gathered} \hline \text { GC } \\ \text { Part } \\ \text { Number } \end{gathered}$ | Description | $\begin{aligned} & \text { No } \\ & \text { Off } \end{aligned}$ | Makers part  <br> number which  <br> have a  <br> CG number  <br>   <br>   <br>   | Maker's old part number which have since been changed | Maker's new part number which DO NOT have a GC number | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{~B} \\ & \mathrm{~F} \end{aligned}$ | Original Supplier | Original Supplier part number | $\begin{aligned} & \text { Retail } \\ & \text { price } \\ & \text { excl. } \\ & \text { VAT } \end{aligned}$ |
| 129 | E01-187 | Flue pressure switch tube | 2 | Bl1016 107 |  |  | M |  |  |  |
| 130 | E05-422 | Air pressure switch M90.24S, M90.24SR | 1 | Bl1036 102 |  |  | B | Yamatake-Honeywell | C6065 1,4 mbar |  |
| 131 | E05-424 | Air switch pressure test point | 2 | Bl1036 101 |  |  | M |  |  |  |
| 132 | E83-185 | Flue elbow (complete) | 1 | Bl1336 108 |  |  | M |  |  |  |
| 133 | E83-186 | Flue elbow clamp | 1 | Bl1336 113 |  |  | M |  |  |  |
| 134 | 402-127 | Screw M4x16 mm BZP - RPH | 2 | Bl1015 115 |  |  | M |  |  |  |
| 135 | E01-184 | Gasket - Air intake twin kit | 1 | Bl1016 101 |  |  | M |  |  |  |
| 136 | 169-110 | Flue pipe gasket | 1 | Bl1016 104 |  |  | M |  |  |  |
| 137 | E83-187 | Flue restrictor | 1 | Bl1336 106 |  |  | M |  |  |  |
| 138 | E83-188 | Venturi device tube | 2 | Bl1256 101 |  |  | M |  |  |  |
| 139 | E83-189 | Venturi | 1 | Bl1036 108 |  |  | M |  |  |  |
| 140 | E83-190 | Flue elbow gasket | 1 | Bl1336 103 |  |  | M |  |  |  |
| 141 | E83-191 | Fan M90.24S, M90.24SR | 1 | Bl1336 104 |  |  | B | LN di Natalini - Montecassiano Italy |  |  |
| 142 | 409-720 | Screw $3,5 \times 6,5 \mathrm{~mm}$ AB self tapping BZP - RPH | 3 | KI1267 104 |  |  | F |  |  |  |
| 144 | E83-195 | Flue sampling point connection | 1 | Bl1336 109 |  |  | M |  |  |  |
| 145 | E83-196 | Combustion chamber front panel M90.24S, M90.24SR | 1 | Bl1326 101 |  |  | M |  |  |  |
| 145 A | E83-197 | Combustion chamber front panel M90.28S, M90.28SR | 1 | Bl1326 102 |  |  | M |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

