



### MÁQUINA CAFÉ ESPRESSO

#### **ESPRESSO COFFEE MACHINE**

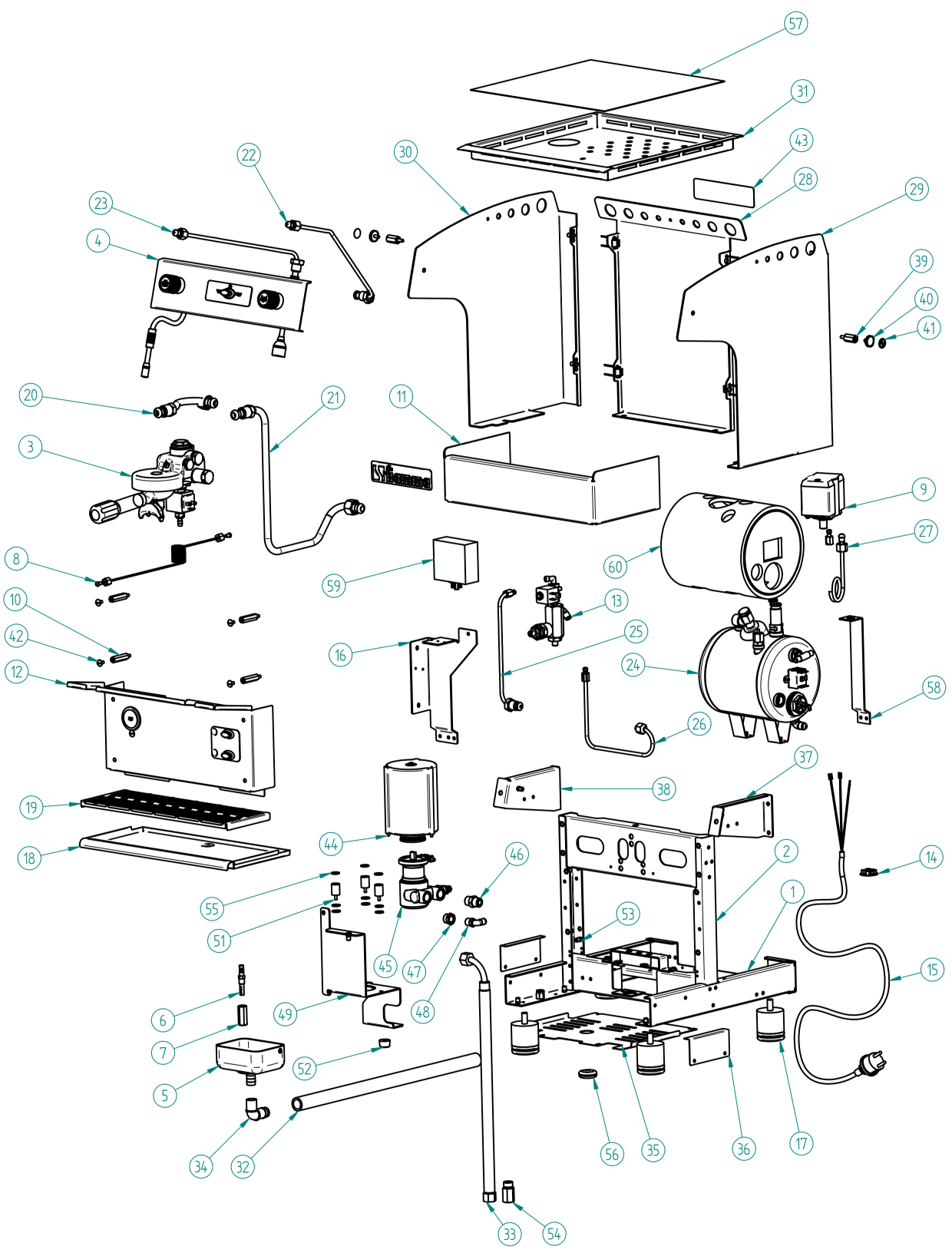


#### MÁQ. CAFÉ MARINA PRO - 2.0.002.5010 **COFFEE MACHINE MARINA PRO**

| POTENCIA 1950 W POWER  |
|--|
| TENSÃO DE ALIMENTAÇÃO 220-240 V / 50-60 Hz                           |
| GRUPOS   |
| CAPACIDADE DA CALDEIRA 3 L BOLLER CAPACITY                           |
| TORNEIRAS DE AGUA / VAPOR 1 / 1 WATER TAP / STEAM TAP                |
| PESO LIQUIDO   |
| PESO BRUTO   |
| <b>DIMENSÕES</b> (LxPxH)   |
| DIMENSÕES DA EMBALAGEM (LxPxH) 490 x 555 x 595 mm PACKAGE DIMENSIONS |



**COFFEE MACHINE MARINA PRO** 



MÁQ. CAFÉ MARINA PRO - 2.0.002.5010

COFFEE MACHINE MARINA PRO





QUANT.

**COFFEE MACHINE MARINA PRO** 

DESIGNATION

### LISTA DE COMPONENTES E ACESSÓRIOS

DESIGNAÇÃO

Spare parts list

ITEM Nº

CÓDIGO

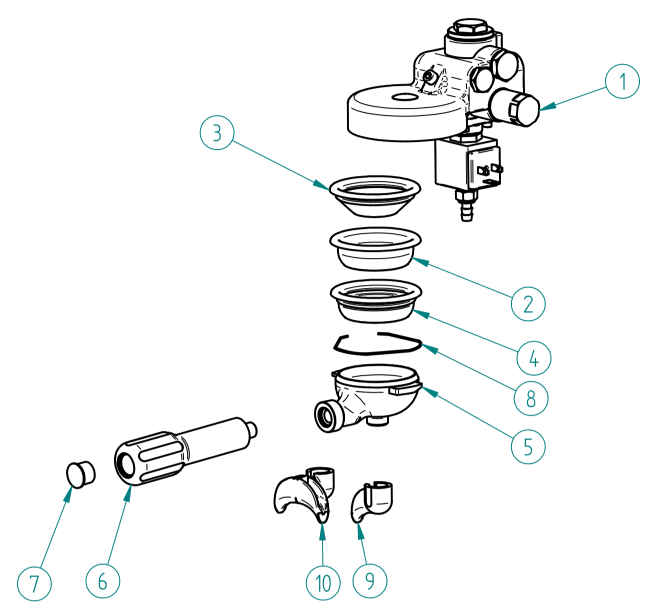
| 1  |              | 5201211115110                                  | Besiditition                             | 40, |         |                |   |  |        |
|----|--------------|--|--|-----|---------|----------------|---|--|--------|
| 1  | 7.0.002.1511 | CHASSI HORIZONTAL MARINA REBIT                 | HORIZ. CHASSIS ASS. MARINA               | 1   |         |                |   |  |        |
| 2  | 7.0.002.1512 | CHASSI VERTICAL MARINA REBIT                   | VERT. CHASSIS ASS. MARINA                | 1   | 1       |                |   |  |        |
| 3  |              | GRUPO ECC-07 C/ ACESSORIOS                     | ECC-07 GROUP W/ ACESS.                   | 1   | 1       |                |   |  |        |
| 4  | PRE-MONTAGEM | PM_PAINEL COMANDO SUPERIOR MARINA NV           | PM_UPPER CONTROL PANEL MARINA NV         | 1   |         |                |   |  |        |
| 5  | 4.0.000.0840 | DEPOSITO ESGOTO PLASTICO                       | DRAIN TRAY                               | 1   |         |                |   |  |        |
| 6  | 4.0.000.0195 | RACORD CAMPANULA DESCARGA GRUPO                | INNER RACORD OF THE DRAINAGE<br>ASSEMBLY | 1   |         |                |   |  |        |
| 7  | 4.0.000.0190 | CAMPANULA DESCARGA GRUPO                       | OUTER RACORD OF THE DRAINAGE<br>ASSEMBLY | 1   |         |                |   |  |        |
| 8  | 7.0.000.0022 | TUBO CAPILAR 1,27X2,5X1000                     | CAPILLARY TUBE                           | 1   |         |                |   |  |        |
| 9  | 5.0.000.0681 | PRESSOSTATO 20A/400V 0,5-1,4BAR                | PRESSURE SWITCH 20A/400V 0,5–1,<br>4BAR  | 1   |         |                |   | T  | T      |
| 10 | 4.0.028.0070 | SEPARADOR BLINDAGEM ELECTROV.                  | SHIELD GROUP SEPARATOR                   | 4   | ITEM Nº | CÓDIGO         | DESIGNAÇÃO                                    | DESIGNATION                                    | QUANT. |
|    |              | GRUPOS   |  |     | 36      | 7.0.002.5087   | SUPORTE TABULEIRO INF. MARINA NV              | LOWER TRAY SUPPORT MARINA RST                  | 2      |
| 11 | 7.0.002.5072 | PAINEL COMANDO INF. MARINA NV                  | LOWER CONTROL PANEL MARINA RST           | 1   | 37      | 7.0.016.5142   | LATERAL PAINEL COM. SUP. DIR.<br>ATLANTIC ECC | RIGTH SUPPORT UPPER CONTROL PANEL ATLANTIC ECC | 1      |
| 12 | PRE-MONTAGEM | PM_PAINEL FRONTAL MARINA NV                    | PM_FRONT PANEL MARINA NV                 | 1   | 38      | 7.0.016.5145   | LATERAL PAINEL COM. SUP. ESQ.                 | LEFT SUPPORT UPPER CONTROL PANEL               | 1      |
| 13 | 4.0.002.0010 | BLOCO ENT. AGUA CONJ. MARINA                   | WATER INLET ASS.                         | 1   |         | 7.0.0 10.5 145 | ATLANTIC ECC                                  | ATLANTIC ECC                                   | '      |
| 14 | 4.2.000.9457 | CERRA CABOS PA 107 – AD 003                    | CABLE FASTENER PA107 – AD 003            | 1   | 39      | 4.0.016.5052   | SEPARADOR PAINEL LAT. ATLANTIC ECC            | SIDE PANEL SEPARATOR ATLANTIC ECC              | 2      |
| 15 | 4.0.085.0070 | Cabo H07RN-F 3G1,5 - 1,5MT C/<br>  FICHA+TERM. | CABLE H07RN-F 3G1,5 - 1,5MT W/<br>  PLUG | 1   | 40      | 4.0.016.5054   | PARAFUSO PAINEL LAT. ATLANTIC ECC             | SCREW SIDE PANEL ATLANTIC ECC                  | 2      |
| 16 | 7.0.002.0331 | SUPORTE BOMBA/BLOCO MARINA DI                  | PUMP SUPPORT MARINA                      | 1   | 41      | 4.0.016.5056   | AUTOCOLANTE PAINEL LAT. ATLANTIC ECC          | SIDE PANEL STICKER ATLANTIC ECC                | 2      |
| 17 | 4.0.000.0803 | PE MAQ. DE CAFE 50x50                          | FEET FOR COFFE MACHINE 50X50             | 4   | 42      | 4.2.000.9116   | PARAFUSO CAB. OVAL LARGA M5X10 NIQ            | SEREW M5X10                                    | 4      |
| 18 | 7.0.002.5086 | TABULEIRO INFERIOR MARINA NV                   | LOWER TRAY MARINA RST                    | 1   | 43      | 4.0.007.0069   | AUTOCOLANTE FIAMMA ALUMINIO                   | FIAMMA DECAL                                   | 2      |
| 19 | 7.0.002.5088 | GRELHA TABULEIRO INF. MARINA NV                | LOWER TRAY GRID MARINA RST               | 1   | 44      | 5.0.000.0466   | MOTOR RPM 230V/50HZ 150W                      | MOTOR RPM 230V 50HZ 150W                       | 1      |
| 20 | 7.0.000.0054 | TUBO SUP. CART. 1ºGR (DIR.) REVOL.             | TUBE CARTRIDGE/GROUP                     | 1   | 45      | 5.0.000.0040   | BOMBA AGUA                                    | WATER PUMP                                     | 1      |
| 21 | 5.0.000.0947 | TUBO INFEROR CARTUCHO GRUPO<br>12mm            | LOWER TUBE CARTRIDGE/GROUP 12MM          | 1   | 46      | 4.0.000.0115   | RACORD G3/8-G3/8 (BOMBA)                      | PUMP'S METAL SLEEVE                            | 1      |
| 22 | 4.0.002.0051 | TUBO CALDEIRA TORN. AGUA MARINA                | TUBE BOILER/WATER TAP                    | 1   | 47      | 4.0.000.0118   | RACORD G3/8-G1/4F NIQ.                        | G3/8-G1/4F NICKEL RACORD                       | 1      |
| 23 | 4.0.002.0053 | TUBO CALDEIRA TORN. VAPOR MARINA               | TUBE BOILER/STEAM TAP                    | 1   | 48      | 4.0.000.0109   | RACORD L G1/4 TUBO TEFLON Ø6                  | Ø6 G1/4 TEFLON TUBE L RACORD                   | 1      |
| 24 |              | CALDEIRA 3LT C/ ACESS.                         | 1 GROUP 3LT BOILER W/ ACESS.             | 1   | 49      | 7.0.002.5100   | SUPORTE MOTOR BOMBA ROTATIVA<br>MARINA NV     |  | 1      |
| 25 | 4.0.002.0161 | TUBO BLOCO CALDEIRA MARINA DI                  | TUBE DISTRIB. GROUP/BOILER               | 1   | 51      | 4.0.002.0090   | APOIO BORRACHA M4FxØ15x20xM4                  |  | 3      |
| 26 | 4.0.002.0163 | TUBO BLOCO INJECTOR MARINA (V1)                | TUBE DISTRIB. GROUP/INJECTOR             | 1   | 52      | 4.2.000.9246   | BATENTE PRETO N°2                             | BLACK KNOCKER NR. 2                            | 1      |
| 27 | 7.0.000.0051 | TUBO CALDEIRA PRESSOSTATO<br>REVOL./ATLANTIC   | TUBE BOILER/PRESSURE SWITCH              | 1   | 53      | 4.2.000.9523   | PORCA DE CRAVAR CAB. EMB. SEXT. M5            | BLIND RIVET NUT HEX. SHAFT M5                  | 2      |
| 28 | 7.0.002.5058 | PAINEL POSTERIOR PINT. MARINA NV               | REAR PANEL MARINA RST                    | 1   | 54      | 4.0.000.0040   | PORTA FILTRO ENT. AGUA C/ FILTRO NIPLESS      | FILTER HOLDER OF WATER INLET                   | 1      |
| 29 | 7.0.002.5051 | PAINEL LATERAL DIR. PINT. MARINA NV            | RIGHT SIDE PANEL ATLANTIC RST            | 1   | 55      | 4.2.000.9164   | ANILHA PLANA M5X15 ZINC. DIN9021              | ZINC-PLATED M5X15 FLAT RING                    | 9      |
| 30 | 7.0.002.5055 | PAINEL LATERAL ESQ. PINT. MARINA NV            | LEFT SIDE PANEL MARINA RST               | 1   |         |                |   | DIN9021  |        |
| 31 | 7.0.002.5083 | TABULEIRO SUPERIOR MARINA NV                   | UPPER TRAY MARINA RST                    | 1   | 56      | 4.0.000.0372   | PASSA FIOS P/ FURO Ø25MM                      | WIRE PROTECTION                                | 1      |
| 32 | 4.0.000.0222 | TUBO ESGOTO                                    | DRAIN TUBE                               | 1   | 57      | 7.0.002.1584   | GRELHA REDE 335X335                           | WIRE MESH GRID 335X335                         | 1      |
| 33 | 4.0.000.0818 | TUBO ALIMENTAÇÃO C/ CURVA 1500MM               | WATER INLET PIPE 1500MM                  | 1   | 58      | 7.0.002.0033   | SUPORTE PRESSOSTATO MARINA                    | PRESSURE SWITCH SUPPORT MARINA                 | 1      |
| 34 | 4.0.000.0845 | RACORD L DEPOSITO ESGOTO PLASTICO              | ANGLE RACORD                             | 1   | 59      | 5.0.000.1035   | DETECTOR DE NIVEL LLD8C 230V                  | LEVEL DETECTOR LLD8C 230V                      | 1      |
| 35 | 7.0.002.0090 | BLINDAGEM FUNDO MARINA                         | BOTTOM SHIELD MARINA                     | 1   | 60      | 4.0.000.0428   | ISOLAMENTO CALDEIRA 1GR 3LT                   | BOILER INSULATION 1GR 3LT                      | 1      |



**COFFEE MACHINE MARINA PRO** 

#### 3 - GRUPO ECC-07 C/ ACESSORIOS

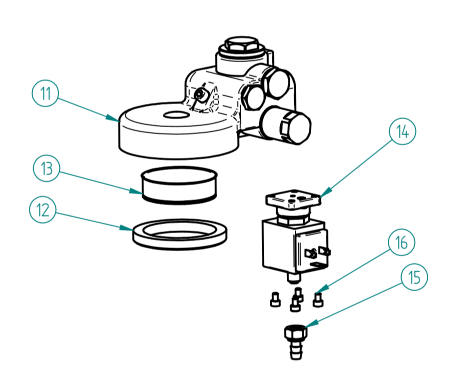
GROUP ECC-07 W/ ACESS.



| ITEM Nº | CODIGO       | DESIGNAÇÃO                       | DESIGNATION                | QUANT. |
|---------|--------------|----------------------------------|----------------------------|--------|
| 1       | 7.0.016.0080 | GRUPO ECC-07 CONJ.               | ECC-07 GROUP ASS.          | 1      |
| 2       | 5.0.000.0167 | FILTRO CEGO                      | BLIND FILTER               | 1      |
| 3       | 5.0.000.0162 | FILTRO 1 BICA 6GR NV             | 6GR 1 CUP FILTER           | 1      |
| 4       | 5.0.000.0173 | FILTRO 2 BICAS 12 GR             | 2 COFFEES FILTER 12 GR     | 1      |
| 5       | 5.0.000.0657 | PORTA FILTRO INCLIN. – FIX. 6 MM | FILTER HOLDER              | 1      |
| 6       | 5.0.000.0655 | PUNHO PORTA FILTRO INCLIN.       | HANDGRIP FOR FILTER HOLDER | 1      |
| 7       | 5.0.000.0654 | TAMPA PUNHO PORTA FILTRO INCLIN. | PLUG FOR HANDGRIP          | 1      |
| 8       | 5.0.000.0411 | MOLA PORTA FILTRO 1,2MM          | FILTER HOLDER SPRING       | 1      |
| 9       | 5.0.000.0104 | DISTRIBUIDOR 1 BICA CURVO        | 1 COFFEE SPECIAL OUTLET    | 1      |
| 10      | 5.0.000.0106 | DISTRIBUIDOR 2 BICAS             | 2 COFFEES OUTLET           | 1      |

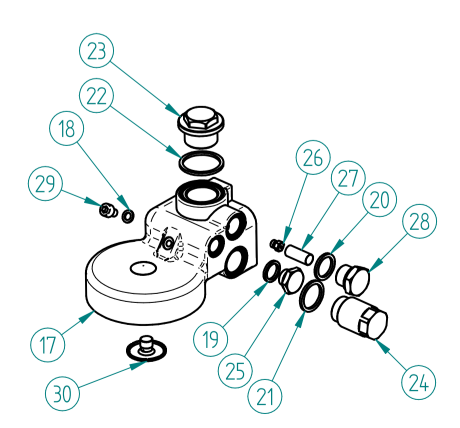
| CÓDIGO       | DESIGNAÇÃO                                | DESIGNATION                 |
|--------------|---|-----------------------------|
| 5.0.000.0651 | PORTA FILTRO M12 INCLIN. CONJ. – 1 BICA   | 1 COFFEE FILTER HOLDER ASS. |
| 5.0.000.0652 | PORTA FILTRO M12 INCLIN. CONJ. – 2 BICAS  | 2 COFFEE FILTER HOLDER ASS. |
| 5.0.000.0668 | PORTA FILTRO M12 INCLIN. CONJ. – CAPSULAS | CAPSULES FILTER HOLDER ASS. |

1 – 7.0.016.0080 – GRUPO ECC-07 CONJ. *ECC-07 GROUP ASS.* 



| ITEM N° | со́дібо      | DESIGNAÇÃO                                      | DESIGNATION                    | QUANT. |
|---------|--------------|---|--------------------------------|--------|
| 11      | 4.0.016.0000 | GRUPO ECC-07                                    | GROUP ECC-07                   | 1      |
| 12      | 5.0.025.0012 | JUNTA PORTA FILTRO 58X74X8,5MM (GR B-61/ECC-07) | FILTER HOLDER GASKET           | 1      |
| 13      | 5.0.025.0010 | CRIVO GRUPO B-61/ECC-07                         | GROUP B-61 SIEVE               | 1      |
| 14      | 5.0.000.0123 | ELECTROVALVULA 3 VIAS 230V – GRUPO              | 230V 3 WAY ELECTROVALVE GROUP  | 1      |
| 15      | 4.0.000.0198 | RACORD DESCARGA ELECTROVALVULA                  | ELECTROVALVE DRAINAGE RACCORD  | 1      |
| 16      | 4.2.000.9606 | PARAF. UMBRACO M4X6 INOX DIN912                 | M4X6 INOX DIN912 UMBRACO SCREW | 4      |

11 – 4.0.016.0000 – GRUPO ECC-07



|         | ı            |  |  | 1      |
|---------|--------------|--|--|--------|
| ITEM Nº | CODIGO       | DESIGNAÇÃO                                   | DESIGNATION                              | QUANT. |
| 17      | 5.0.016.0100 | CORPO GRUPO ECC-07                           | BODY OF THE GROUP ECC-07                 | 1      |
| 18      | 5.0.025.0015 | JUNTA TEFLON 10X6X1                          | TEFLON GASKET                            | 1      |
| 19      | 5.0.000.0315 | JUNTA TEFLON 18X13,5X2MM                     | TEFLON GASKET                            | 1      |
| 20      | 5.0.025.0022 | JUNTA TEFLON 22X17X2                         | TEFLON GASKET                            | 1      |
| 21      | 5.0.016.0106 | JUNTA TEFLON 26X 21X2                        | TEFLON GASKET                            | 1      |
| 22      | 5.0.025.0002 | JUNTA TEFLON 35X30X2                         | TEFLON GASKET                            | 1      |
| 23      | 5.0.016.0102 | TAMPAO SUPERIOR M26X1,5 CROM. GR ECC-07      | UPPER CHROM. COVER M26X1,5 (GR ECC-07)   | 1      |
| 24      | 5.0.016.0105 | INFUSOR GRUPO ECC-07                         | INFUSER OF GROUP ECC-07                  | 1      |
| 25      | 5.0.016.0104 | TAMPAO LATERAL G1/4 CROM. GR ECC-07          | CHROM. SIDE COVER G1/4 (GR ECC-07)       | 1      |
| 26      | 5.0.016.0110 | INJECTOR 0.7 M6X0,75 (GR ECC-07)             | INJECTOR 0,7 M6X0,75 (GR ECC-07)         | 1      |
| 27      | 5.0.025.0023 | FITRO INOX INJECTOR                          | GROUP GIGLEUR FILTER                     | 1      |
| 28      | 5.0.025.0021 | TAMPAO G3/8 CROM. (GR B-61/GR EC-07)         | CHROM. COVER G3/8 (GR B-61/GR ECC-07)    | 1      |
| 29      | 5.0.025.0003 | PARAFUSO UMBRACO M6X10 INOX (GR B-61/ECC-07) | FRONT INOX SCREW M6X10 OF THE GROUP B-61 | 1      |
| 30      | 5.0.025.0009 | DISTRIBUIDOR GRUPO B-61/ECC-07               | OUTLET GROUP B-61/ECC-07                 | 1      |

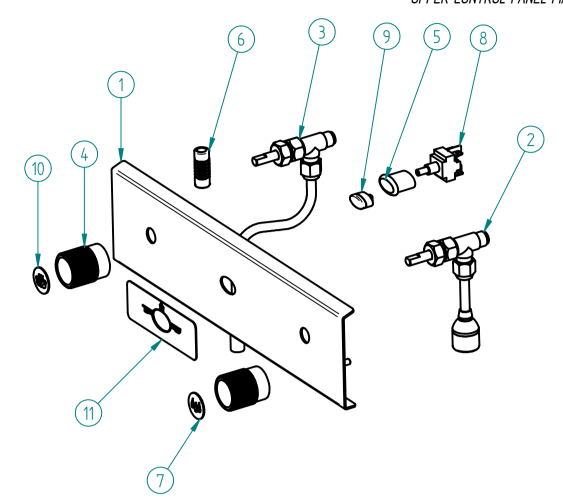




**COFFEE MACHINE MARINA PRO** 

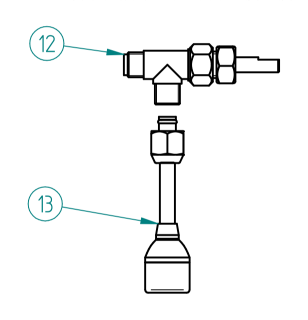
#### 4 - PM\_PAINEL COMANDO SUP. MARINA NV

UPPER CONTROL PANEL MARINA NV



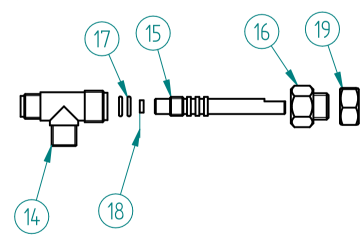
| ITEM Nº | со́дібо      | DESIGNAÇÃO                            | DESIGNATION                                | QUANT. |
|---------|--------------|---------------------------------------|--|--------|
| 1       | 7.0.002.5067 | PAINEL COMANDO SUP. PINT. MARINA NV   | UPPER CONTROL PANEL MARINA NV –<br>PAINTED | 1      |
| 2       | 4.0.002.0024 | Torneira MR13 G1/4-G1/4 (Conj. Agua)  | WATER TAP ASS. SB08                        | 1      |
| 3       | 4.0.002.0025 | TORNEIRA MR13 G1/4-G1/4 (CONJ. VAPOR) | WATER TAP ASS. SB08                        | 1      |
| 4       | 4.0.002.0028 | MANIPULO TORNEIRA MR13                | TAP HANDLE                                 | 2      |
| 5       | 4.0.000.0503 | CAIXA ELIPSE D16                      | BOX D16 ELIPSE                             | 1      |
| 6       | 4.0.000.0814 | PINÇA ISOLANTE TUBO VAPOR 10MM        | INSULATING HANDGRIP 10MM                   | 1      |
| 7       | 4.0.002.0082 | AUTOCOLANTE MANIPULO TORN. MR13 AGUA  | SELF-STICKING TAP KNOB MR13 WATER          | 1      |
| 8       | 4.0.000.0513 | INTERRUPTOR BIPOLAR E0070             | TWO POLES SWITCH E0070                     | 1      |
| 9       | 4.0.000.0507 | TASTO ELIPSE D16                      | SWITCH KEY D16                             | 1      |
| 10      | 4.0.002.0083 | AUTOCOLANTE MANIPULO TORN. MR13 VAPOR | SELF-STICKING TAP KNOB MR13 STEAM          | 1      |
| 11      | 4.0.016.7070 | PAINEL PERS. CARAVEL 1 – NV           | STICKER CARAVEL 1                          | 1      |

2 - 4.0.002.0024 - TORNEIRA MR13 G1/4-G1/4 (CONJ AGUA) WATER TAP ASSEMB. MR13 G1/4-G1/4



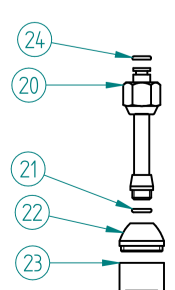
| ITEM Nº | CÓDIGO       | DESIGNAÇÃO                      | DESIGNATION         | QUANT. |
|---------|--------------|---------------------------------|---------------------|--------|
| 12      | 5.0.002.0102 | TORNEIRA MR13 G1/4-G1/4         | TAP MR13            | 1      |
| 13      | 5.0.002.0130 | TUBO TORNEIRA AGUA SBO8 (CONJ.) | WATER TAP TUBE ASS. | 1      |

12 - 5.0.002.0102 - TORNEIRA MR13 G1/4-G1/4 TAP MR13



| ITEM N° | código       | DESIGNAÇÃO                     | DESIGNATION            | QUANT. |
|---------|--------------|--------------------------------|------------------------|--------|
| 14      | 5.0.002.0110 | CORPO TORNEIRA SB08            | BODY OF THE TAP SB08   | 1      |
| 15      | 5.0.002.0112 | VEIO TORNEIRA MR13             | TAP MR13 SHAFT         | 1      |
| 16      | 5.0.002.0114 | RACORD FRONTAL TORN. SB08      | FRONT SBO8 TAP RACORD  | 1      |
| 17      | 5.0.000.0565 | ORING 7,2X1,9 VEIO TORN. BR-03 | TAP SHAFT ORING        | 2      |
| 18      | 5.0.002.0113 | VEDANTE TEFLON 7X2 TORN. SB08  | TAP SB08 TEFLON GASKET | 1      |
| 19      | 5.0.002.0116 | PORCA FIXAÇÃO TORN. SB08       | TAP SB08 FIXER NUT     | 1      |

13 - 5.0.002.0130 - TUBO TORNEIRA AGUA SB08 (CONJ.) WATER TAP TUBE ASS.



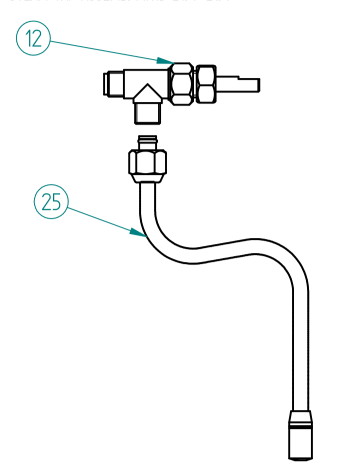
| ITEM Nº | código       | DESIGNAÇÃO                     | DESIGNATION                | QUANT. |
|---------|--------------|--------------------------------|----------------------------|--------|
| 20      | 5.0.002.0131 | TUBO Ø8X1 TORNEIRA SB08A       | WATER TAP TUBE             | 1      |
| 21      | 5.0.000.0565 | ORING 7,2X1,9 VEIO TORN. BR-03 | TAP SHAFT ORING            | 1      |
| 22      | 5.0.000.0640 | PONTEIRA TUBO ÁGUA             | POINT OF THE WATER TUBE    | 1      |
| 23      | 5.0.000.0148 | ESPALHADOR PONTEIRA ÁGUA       | SPRAYER OF THE WATER POINT | 1      |
| 24      | 5.0.002.0122 | ORING 6x2 TUBO TORN. SB08      | TAP SHAFT ORING            | 1      |



**COFFEE MACHINE MARINA PRO** 

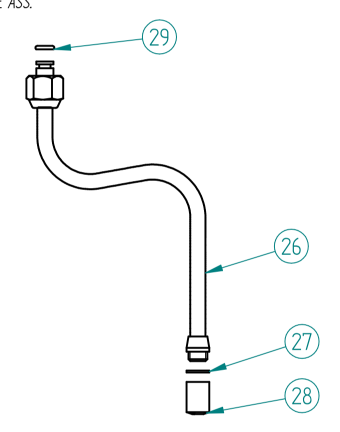
3 -4.0.002.0025 - TORNEIRA SB08 G1/4-G1/4 (CONJ VAPOR)

STEAM TAP ASSEMB. MR13 G1/4-G1/4



| ITEM Nº | CÓDIGO       | DESIGNAÇÃO                       | DESIGNATION         | QUANT. |
|---------|--------------|----------------------------------|---------------------|--------|
| 12      | 5.0.002.0102 | TORNEIRA MR13 G1/4-G1/4          | TAP MR13            | 1      |
| 25      | 5.0.002.0120 | TUBO TORNEIRA VAPOR SB08 (CONJ.) | STEAM TAP TUBE ASS. | 1      |

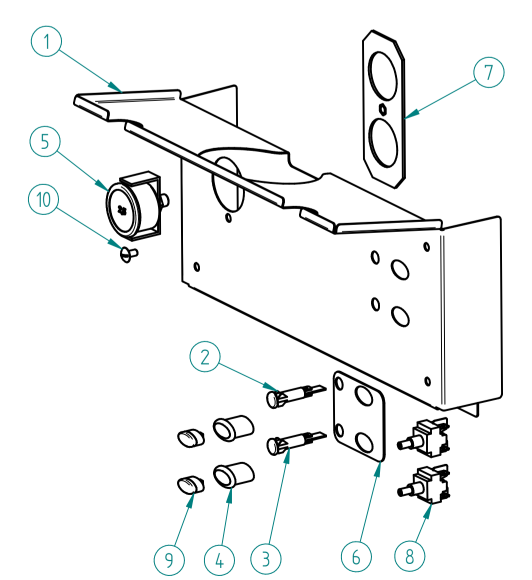
25 – 5.0.002.0120 – TUBO TORNEIRA VAPOR SB08 (CONJ.) STEAM TAP TUBE ASS.



| ITEM Nº | código       | DESIGNAÇÃO                    | DESIGNATION              | QUANT. |
|---------|--------------|-------------------------------|--------------------------|--------|
| 26      | 5.0.002.0121 | TUBO Ø8X1 TORNEIRA VAPOR SB08 | STEAM TAP TUBE           | 1      |
| 27      | 5.0.002.0123 | JUNTA TEFLON 12X9X1MM         | TEFLON GASKET            | 1      |
| 28      | 5.0.002.0124 | ESPALHADOR VAPOR TORN. SB08   | SPRAYER OF THE STEAM TAP | 1      |
| 29      | 5.0.002.0122 | ORING 6x2 TUBO TORN. SB08     | TAP SHAFT ORING          | 1      |

#### 12 - PM\_PAINEL FRONTAL MARINA NV

FRONT PANEL MARINA NV



| ITEM Nº | código       | DESIGNAÇÃO                                  | DESIGNATION              | QUANT. |
|---------|--------------|---|--------------------------|--------|
| 1       | 7.0.002.5081 | PAINEL FRONTAL MARINA NV                    | FRONT PANEL MARINA NV    | 1      |
| 2       | 4.0.025.0130 | SINALIZADOR VERDE Ø10MM TERM. MACHO         | GREEN LED ⊅10MM          | 1      |
| 3       | 4.0.025.0135 | SINALIZADOR LARANJA $\phi$ 10MM TERM. MACHO | ORANGE LED $\phi$ 10MM   | 1      |
| 4       | 4.0.000.0503 | CAIXA ELIPSE D16                            | BOX D16 ELIPSE           | 2      |
| 5       | 5.0.000.0392 | MANOMETRO 0-2,5BAR                          | PRESSURE GAUGE 0-2,5BAR  | 1      |
| 6       | 4.0.002.0085 | AUTOCOLANTE INTERRUPTOR GERAL MARINA        | MARINA MAIN SWITCH DECAL | 1      |
| 7       | 7.0.016.0204 | SUPORTE MANÓMETROS ATLANTIC                 | ATLANTIC GAUGE SUPPORT   | 1      |
| 8       | 4.0.000.0513 | INTERRUPTOR BIPOLAR E0070                   | TWO POLES SWITCH E0070   | 2      |
| 9       | 4.0.000.0507 | TASTO ELIPSE D16                            | SWITCH KEY D16           | 2      |
| 10      | 4.2.000.9116 | PARAFUSO CAB. OVAL LARGA M5X10 NIQ          | SCREW M5X10              | 1      |

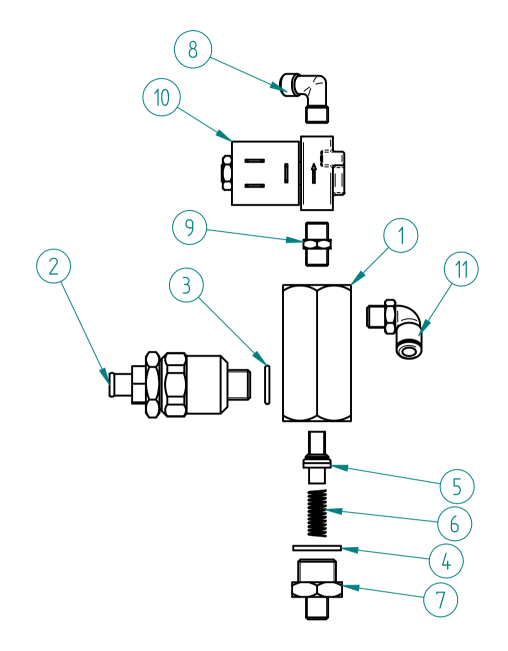




**COFFEE MACHINE MARINA PRO** 

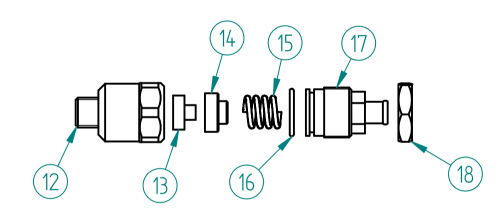
### 13 - 4.0.002.0010 - BLOCO ENTRADA AGUA CONJ. SB08

WATER INLET TAP ASSEMB. (SB08)



| ITEM Nº | CÓDIGO       | DESIGNAÇÃO                                     | DESIGNATION                              | QUANT. |
|---------|--------------|--|--|--------|
| 1       | 4.0.002.0011 | CORPO BLOCO ENT. AGUA SB08                     | SB08 TAP WATER INLET BODY                | 1      |
| 2       | 5.0.016.0220 | VALVULA EXPANSAO BLOCO ECC-07                  | EXPANSION VALVE (DISTRIB. GROUP ECC-07)  | 1      |
| 3       | 4.0.000.0013 | ANILHA 13x17MM (G1/4) COBRE                    | GASKET G1/4 CU                           | 1      |
| 4       | 5.0.025.1386 | JUNTA TEFLON 21X16,8X2                         | TEFLON GASKET                            | 1      |
| 5       | 5.0.016.0231 | VALVULA ANTI-RETORNO BLOCO ECC-07              | ANTI-BACKFLOW VALVE                      | 1      |
| 6       | 5.0.016.0234 | MOLA VALVULA ANTI-RETORNO BLOCO<br>ECC-07      | ANTI-BACKFLOW VALVE SPRING               | 1      |
| 7       | 5.0.016.0235 | RACORD G3-8 x G1-8 BLOCO ECC-07                | RACORD G3/8XG1/8 (DISTRIB. GROUP ECC-07) | 1      |
| 8       | 5.0.000.0730 | RACORD L G1/8-G1/8                             | RACORD L G1/8-G1/8                       | 1      |
| 9       | 5.0.000.0725 | RACORD G1/8-G1/8 NIQ.                          | RACORD G1/8-G1/8 NIQ.                    | 1      |
| 10      | 4.0.002.0041 | ELECTROVALVULA 2 VIAS 230V-ENT. AGUA<br>MARINA | 2 WAYS ELECTROVALVE                      | 1      |
| 11      | 4.0.000.0108 | RACORD L G1/8 TUBO TEFLON Ø6                   | Ø6 G1/8 TEFLON TUBE L RACORD             | 1      |

#### 2 - 5.0.016.0220 -VALVULA EXPANSÃO BLOCO ECC-07 EXPANSION VALVE (DISTRIB. GROUP ECC-07)



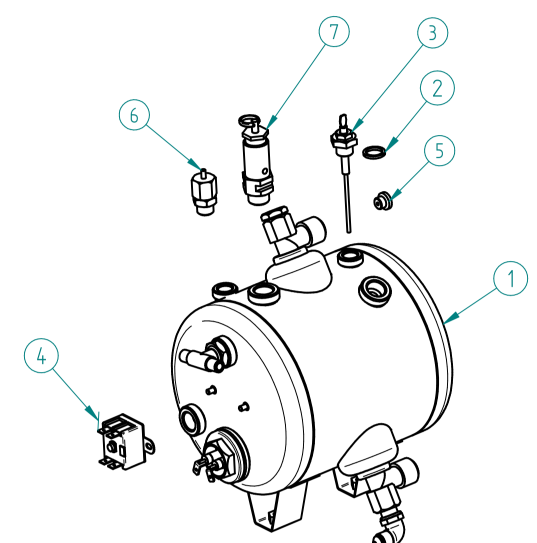
| ITEM Nº | código       | DESIGNAÇÃO                                  | DESIGNATION                           | QUANT. |
|---------|--------------|---|---------------------------------------|--------|
| 12      | 5.0.016.0222 | CORPO VALVULA EXPAN. BLOCO ECC-07           | EXPANSION VALVE BODY                  | 1      |
| 13      | 5.0.016.0223 | JUNTA VALVULA EXPAN. BLOCO ECC-07           | EXPANSION VALVE GASKET                | 1      |
| 14      | 5.0.016.0224 | SUPORTE JUNTA BLOCO ECC-07                  | GASKET HOLDER (DISTRIB. GROUP ECC-07) | 1      |
| 15      | 5.0.016.0214 | MOLA 8-16KG BLOCO ECC-07                    | SPRING                                | 1      |
| 16      | 5.0.016.0225 | ORING 21X17X2                               | ORING 21X17X2                         | 1      |
| 17      | 5.0.016.0226 | RACORD M22X1 VALVULA EXPAN.<br>BLOCO ECC-07 | RACORD M22X1- EXPANSION VALV.         | 1      |
| 18      | 5.0.016.0227 | PORCA M22X1 LATAO                           | BRASS NUT M22X1                       | 1      |



**COFFEE MACHINE MARINA PRO** 

#### 24 - CALDEIRA 3LT C/ ACESSORIOS

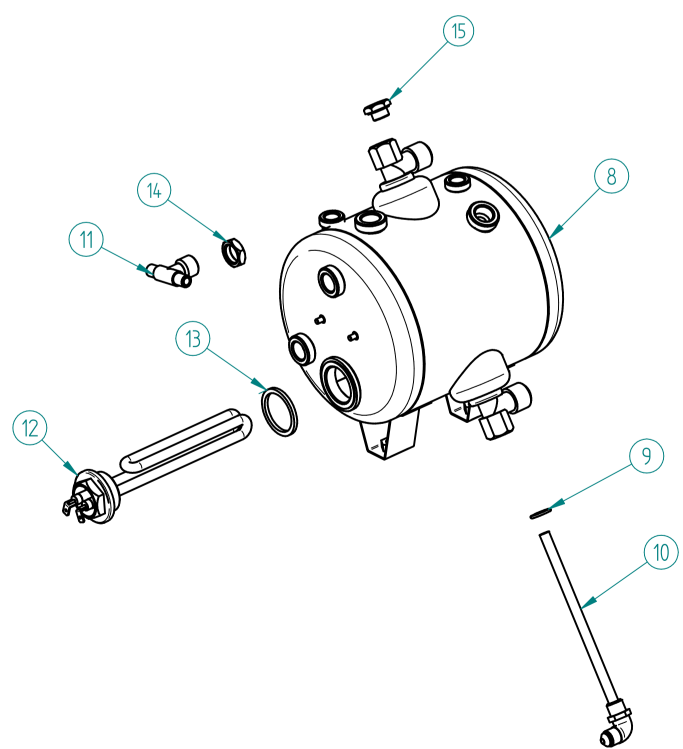
3 LT BOILER W/ ACESS.



| ITEM N° | со́дідо      | DESIGNAÇÃO                 | DESIGNATION                  | QUANT. |
|---------|--------------|----------------------------|------------------------------|--------|
| 1       | 7.0.000.0507 | CALDEIRA 1GR 3LT C/ ACESS. | 1 GROUP 3LT BOILER W/ ACESS. | 1      |
| 2       | 5.0.000.0315 | JUNTA TEFLON 18X13,5X2MM   | TEFLON GASKET                | 1      |
| 3       | 7.0.016.0070 | SONDA Ø2,5X105MM CONJ.     | Ø2,5X105MM PROBE ASS.        | 1      |
| 4       | 4.0.000.0250 | TERMOSTATO SEGURANÇA 130°  | SAFETY THERMOSTAT 130°       | 1      |
| 5       | 5.0.000.0748 | REDUTOR CAUDAL 2,5MM       | FLOW REDUCER 2,5MM           | 1      |
| 6       | 5.0.000.1002 | VALVULA ANTI-VACUO         | ANTI VACUUM VALVE            | 1      |
| 7       | 4.0.000.0051 | VALVULA SEGURANÇA CALDEIRA | BOILER SECURITY VALVE        | 1      |

#### 1 - 7.0.000.0507 - CALDEIRA 1GR 3LT C/ ACESS.

1 GROUP 3LT BOILER W/ ACESS.



| ITEM Nº | código       | DESIGNAÇÃO                        | DESIGNATION                              | QUANT. |
|---------|--------------|-----------------------------------|--|--------|
| 8       | 7.0.000.0541 | CALDEIRA 1GR 3LT (RACORD SOLDADO) | 1 GROUP 2LT BOILER                       | 1      |
| 9       | 4.0.000.0013 | ANILHA 13x17MM (G1/4) COBRE       | GASKET G1/4 CU                           | 1      |
| 10      | 7.0.000.0120 | RACORD INJECTOR C/ TUBO           | INJECTION RACORD W/ TUBE                 | 1      |
| 11      | 4.0.000.0071 | RACORD DUPLO G3/8-2XG1/8          | DOUBLE RACCORD                           | 1      |
| 12      | 4.0.000.0218 | RESISTENCIA FLANGE RED. 1800W 1GR | BOILER HEATING ELEMENT 1800W 230V<br>1GR | 1      |
| 13      | 5.0.000.0305 | JUNTA RESISTENCIA SUPERBAR        | HEATING ELEMENT GASKET                   | 1      |
| 14      | 4.0.000.0045 | PORCA G3/8 LATAO (SEXT. 21MM)     | BRASS NUT G3/8 (21MM)                    | 1      |
| 15      | 4.0.000.0151 | TAMPAO G1/4 LATAO                 | BRASS COVER G1/4                         | 1      |



**COFFEE MACHINE MARINA PRO** 

# ESQUEMA ELECTRICO Electric Scheme

