

MÁQUINA CAFÉ ESPRESSO

ESPRESSO COFFEE MACHINE



MÁQ. CAFÉ MARINA NV - 2.0.002.5000
COFFEE MACHINE MARINA NV

POTÊNCIA 1800 W
POWER

TENSÃO DE ALIMENTAÇÃO ~220-240V-50-60Hz
POWER SUPPLY

GRUPOS 1
GROUPS

CAPACIDADE DA CALDEIRA 3 L
BOLLER CAPACITY

TORNEIRAS DE AGUA / VAPOR 1 / 1
WATER TAP / STEAM TAP

PESO LIQUIDO 30.5 kg
NET WEIGHT

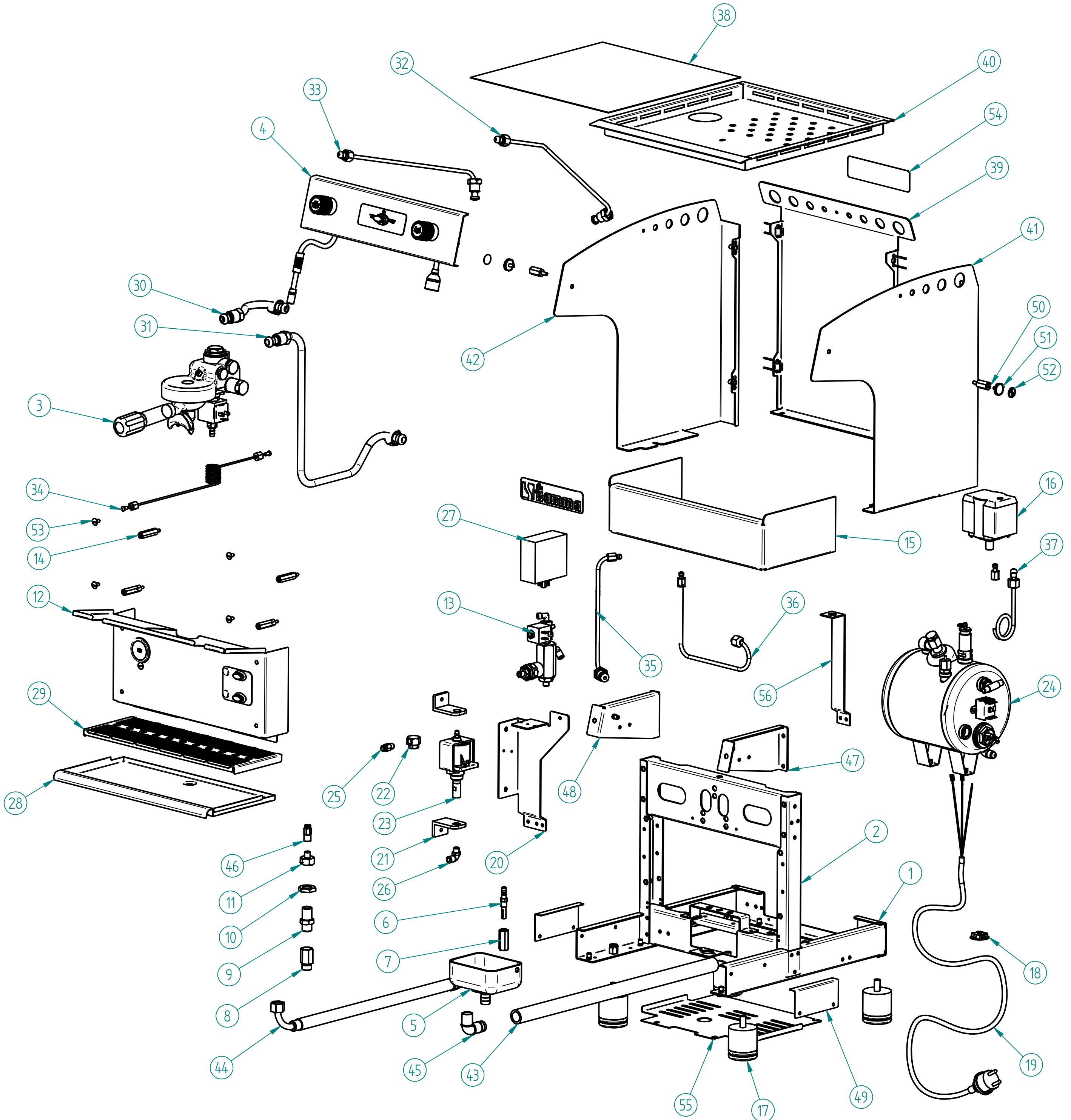
PESO BRUTO 35 kg
GROSS WEIGHT

DIMENSÕES (LxPxH) 375 x 530 x 485 mm
DIMENSIONS

DIMENSÕES DA EMBALAGEM (LxPxH) 490 x 555 x 595 mm
PACKAGE DIMENSIONS

MÁQ. CAFÉ MARINA NV

COFFEE MACHINE MARINA NV



MÁQ. CAFÉ MARINA NV - 2.0.002.5000

COFFEE MACHINE MARINA NV

MÁQ. CAFÉ MARINA NV

COFFEE MACHINE MARINA NV

LISTA DE COMPONENTES E ACESSÓRIOS

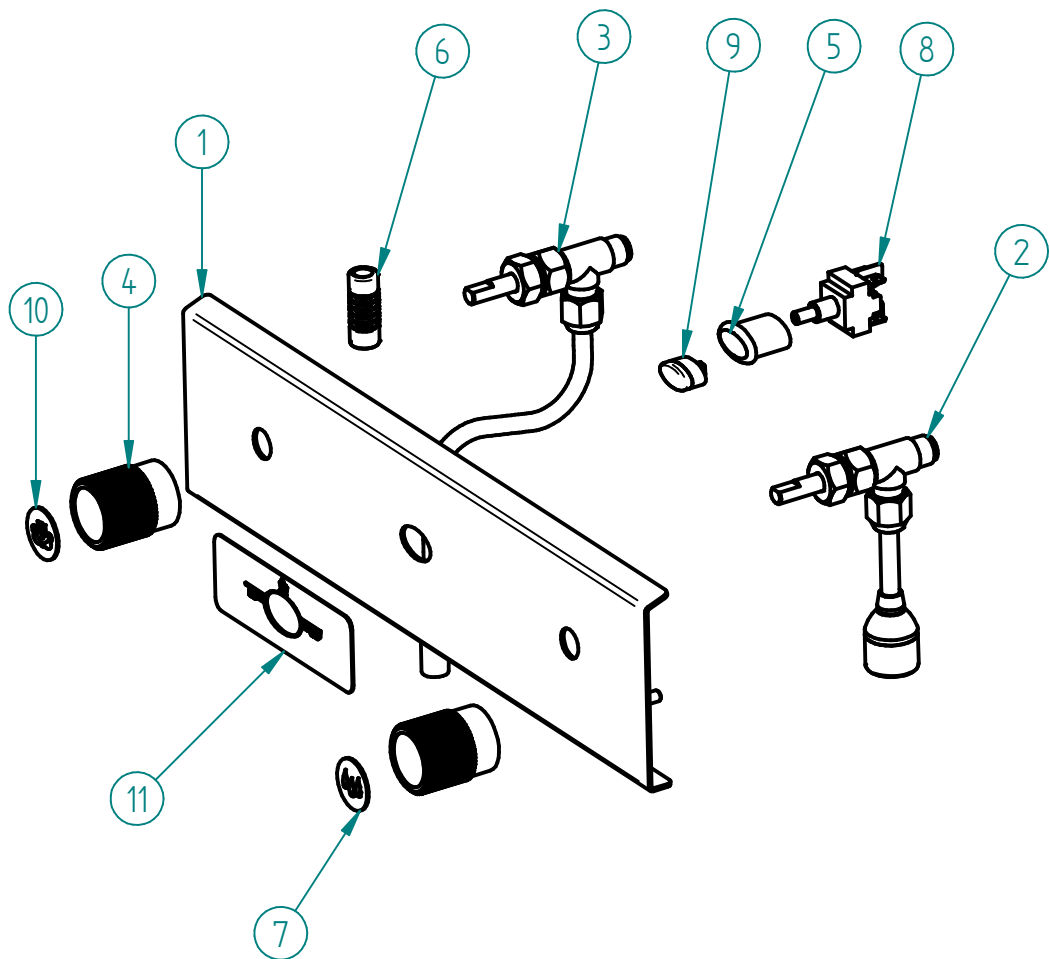
Spare parts list

| ITEM Nº | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|---|---------------------------------------|--------|
| 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 |
| 3 | | GRUPO ECC-07 C/ ACESSORIOS | ECC-07 GROUP W/ ACESS. | 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 ASSEMBLY | 1 |
| 7 | 4.0.000.0190 | CAMPANULA DESCARGA GRUPO | OUTER RACORD OF THE DRAINAGE ASSEMBLY | 1 |
| 8 | 4.0.000.0040 | PORTA FILTRO ENT. AGUA C/ FILTRO NIPLESS | FILTER HOLDER OF WATER INLET | 1 |
| 9 | 4.0.000.0043 | RACORD G3/8-G3/8 (FILTRO ENT. AGUA) | RACORD G3/8-G3/8 (WATER INLET FILTER) | 1 |
| 10 | 4.0.160.0063 | PORCA G3/8 LATAO NIQ. (SEXT. 27MM) | NIQ. NUT G3/8 (27MM) | 1 |
| 11 | 4.0.002.0013 | RACORD G1/8 - G3/8F | RACORD G1/8XG3/8F | 1 |
| 12 | PRE-MONTAGEM | PM_PAINEL FRONTAL MARINA NV | PM_FRONT PANEL MARINA NV | 1 |
| 13 | 4.0.002.0010 | BLOCO ENT. AGUA CONJ. MARINA | WATER INLET ASS. | 1 |
| 14 | 4.0.028.0070 | SEPARADOR BLINDAGEM ELECTROV. GRUPOS | SHIELD GROUP SEPARATOR | 4 |
| 15 | 7.0.002.5072 | PAINEL COMANDO INF. MARINA NV | LOWER CONTROL PANEL MARINA RST | 1 |
| 16 | 5.0.000.0681 | PRESSOSTATO 20A/400V 0,5-1,4BAR | PRESSURE SWITCH 20A/400V 0,5-1,4BAR | 1 |
| 17 | 4.0.000.0803 | PE MAQ. DE CAFE 50x50 | FEET FOR COFFE MACHINE 50X50 | 4 |
| 18 | 4.2.000.9457 | CERRA CABOS PA 107 - AD 003 | CABLE FASTENER PA107 - AD 003 | 1 |
| 19 | 4.0.085.0070 | CABO H07RN-F 3G1,5 - 1,5MT C/ FICHA+TERM. | CABLE H07RN-F 3G1,5 - 1,5MT W/ PLUG | 1 |
| 20 | 7.0.002.0331 | SUORTE BOMBA/BLOCO MARINA DI | PUMP SUPPORT MARINA | 1 |
| 21 | 5.0.000.0043 | APOIO BORRACHA EM L BOMBA VIBRATORIA | PUMP SUPPORT | 2 |
| 22 | 5.0.000.0042 | ADAPTADOR LIGAÇÃO REDE BOMBA ULKA | RACORD ULKA PUMP | 1 |
| 23 | 5.0.000.0041 | BOMBA VIBRATORIA ULKA 230V | VIBRATION PUMP 230V | 1 |
| 24 | | CALDEIRA 3LT C/ ACESS. | 1 GROUP 3LT BOILER W/ ACESS. | 1 |
| 25 | 4.0.000.0104 | RACORD G1/8 TUBO TEFLON Ø6 | Ø6 G1/8 TEFLON TUBE RACORD | 1 |
| 26 | 4.0.000.0108 | RACORD L G1/8 TUBO TEFLON Ø6 | Ø6 G1/8 TEFLON TUBE L RACORD | 1 |
| 27 | 5.0.000.1035 | DETECTOR DE NIVEL LLD8C 230V | LEVEL DETECTOR LLD8C 230V | 1 |
| 28 | 7.0.002.5086 | TABULEIRO INFERIOR MARINA NV | LOWER TRAY MARINA RST | 1 |
| 29 | 7.0.002.5088 | GRELHA TABULEIRO INF. MARINA NV | LOWER TRAY GRID MARINA RST | 1 |
| 30 | 7.0.000.0054 | TUBO SUP. CART. 1ºGR (DIR.) REVOL. | TUBE CARTRIDGE/GROUP | 1 |
| 31 | 5.0.000.0947 | TUBO INFEROR CARTUCHO GRUPO 12mm | LOWER TUBE CARTRIDGE/GROUP 12MM | 1 |

| ITEM Nº | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|--|---|--------|
| 32 | 4.0.002.0051 | TUBO CALDEIRA TORN. AGUA MARINA | TUBE BOILER/WATER TAP | 1 |
| 33 | 4.0.002.0053 | TUBO CALDEIRA TORN. VAPOR MARINA | TUBE BOILER/STEAM TAP | 1 |
| 34 | 7.0.000.0022 | TUBO CAPILAR 1,27X2,5X1000 | CAPILLARY TUBE | 1 |
| 35 | 4.0.002.0161 | TUBO BLOCO CALDEIRA MARINA DI | TUBE DISTRIB. GROUP/BOILER | 1 |
| 36 | 4.0.002.0163 | TUBO BLOCO INJECTOR MARINA (V1) | TUBE DISTRIB. GROUP/INJECTOR | 1 |
| 37 | 7.0.000.0051 | TUBO CALDEIRA PRESSOSTATO REVOL./ATLANTIC | TUBE BOILER/PRESSURE SWITCH | 1 |
| 38 | 7.0.002.1584 | GRELHA REDE 335X335 | WIRE MESH GRID 335X335 | 1 |
| 39 | 7.0.002.5058 | PAINEL POSTERIOR PINT. MARINA NV | REAR PANEL MARINA RST | 1 |
| 40 | 7.0.002.5083 | TABULEIRO SUPERIOR MARINA NV | UPPER TRAY MARINA RST | 1 |
| 41 | 7.0.002.5051 | PAINEL LATERAL DIR. PINT. MARINA NV | RIGHT SIDE PANEL ATLANTIC RST | 1 |
| 42 | 7.0.002.5055 | PAINEL LATERAL ESQ. PINT. MARINA NV | LEFT SIDE PANEL MARINA RST | 1 |
| 43 | 4.0.000.0222 | TUBO ESGOTO | DRAIN TUBE | 1 |
| 44 | 4.0.000.0818 | TUBO ALIMENTAÇÃO C/ CURVA 1500MM | WATER INLET PIPE 1500MM | 1 |
| 45 | 4.0.000.0845 | RACORD L DEPOSITO ESGOTO PLASTICO | ANGLE RACORD | 1 |
| 46 | 4.0.000.0105 | RACORD G1/8F TUBO TEFLON Ø6 | Ø6 G1/8F TEFLON TUBE RACORD | 1 |
| 47 | 7.0.016.5142 | LATERAL PAINEL COM. SUP. DIR. ATLANTIC ECC | RIGHTH SUPPORT UPPER CONTROL PANEL ATLANTIC ECC | 1 |
| 48 | 7.0.016.5145 | LATERAL PAINEL COM. SUP. ESQ. ATLANTIC ECC | LEFT SUPPORT UPPER CONTROL PANEL ATLANTIC ECC | 1 |
| 49 | 7.0.002.5087 | SUORTE TABULEIRO INF. MARINA NV | LOWER TRAY SUPPORT MARINA RST | 2 |
| 50 | 4.0.016.5052 | SEPARADOR PAINEL LAT. ATLANTIC ECC | SIDE PANEL SEPARATOR ATLANTIC ECC | 2 |
| 51 | 4.0.016.5054 | PARAFUSO PAINEL LAT. ATLANTIC ECC | SCREW SIDE PANEL ATLANTIC ECC | 2 |
| 52 | 4.0.016.5056 | AUTOCOLANTE PAINEL LAT. ATLANTIC ECC | SIDE PANEL STICKER ATLANTIC ECC | 2 |
| 53 | 4.2.000.9116 | PARAFUSO CAB. OVAL LARGA M5X10 NIQ | SCREW M5X10 | 4 |
| 54 | 4.0.007.0069 | AUTOCOLANTE FIAMMA ALUMINIO | FIAMMA DECAL | 2 |
| 55 | 7.0.002.0090 | BLINDAGEM FUNDO MARINA | BOTTOM SHIELD MARINA | 1 |
| 56 | 7.0.002.0033 | SUORTE PRESSOSTATO MARINA | PRESSURE SWITCH SUPPORT MARINA | 1 |

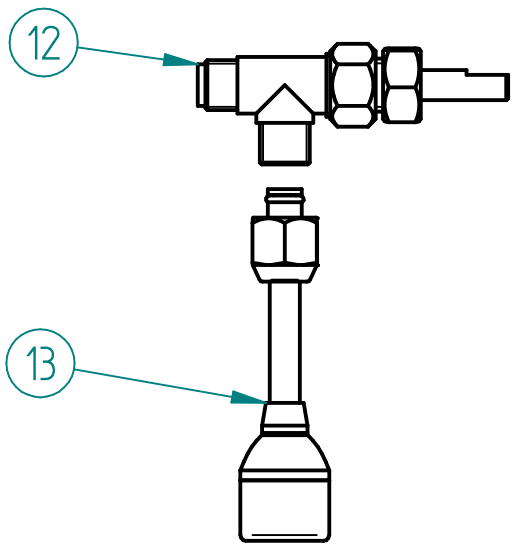
MÁQ. CAFÉ MARINA NV
COFFEE MACHINE MARINA NV

4 - PM_PAINEL COMANDO SUP. MARINA NV
UPPER CONTROL PANEL MARINA NV



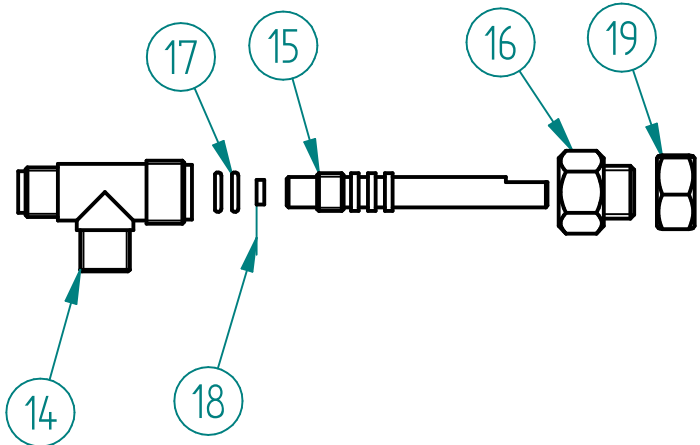
| ITEM Nº | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|---------------------------------------|---|--------|
| 1 | 7.0.002.5067 | PAINEL COMANDO SUP. PINT. MARINA NV | UPPER CONTROL PANEL MARINA NV – PAINTED | 1 |
| 2 | 4.0.002.0024 | TORNEIRA MR13 G1/4–G1/4 (CONJ. AGUA) | 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 Ø16 | BOX Ø16 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 Ø16 | SWITCH KEY Ø16 | 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



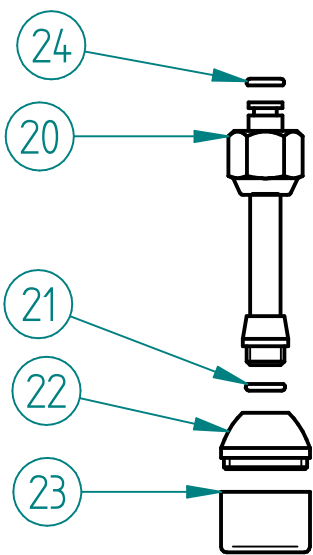
| ITEM Nº | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|---------------------------------|---------------------|--------|
| 12 | 5.0.002.0102 | TORNEIRA MR13 G1/4–G1/4 | TAP MR13 | 1 |
| 13 | 5.0.002.0130 | TUBO TORNEIRA AGUA SB08 (CONJ.) | WATER TAP TUBE ASS. | 1 |

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



| ITEM Nº | 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 SB08 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 |

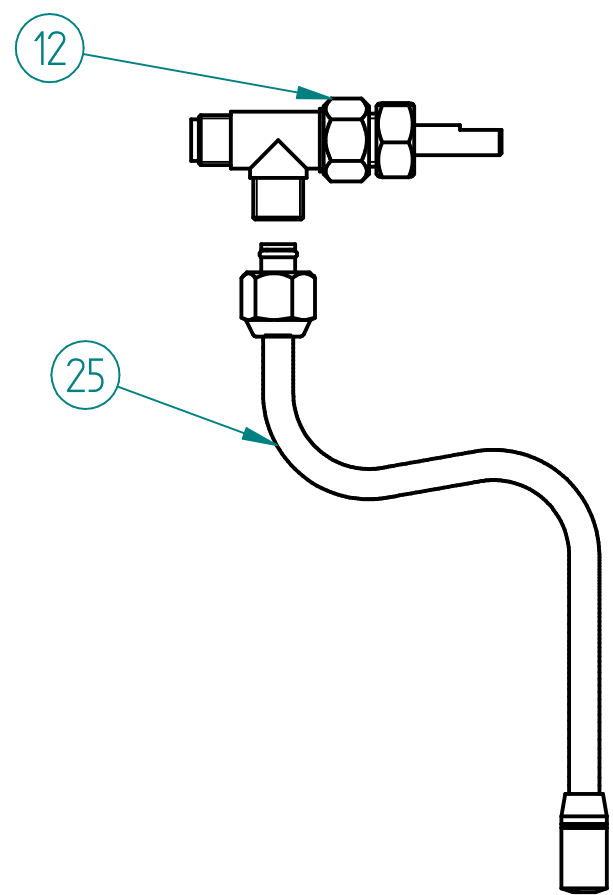
13 – 5.0.002.0130 – TUBO TORNEIRA AGUA SB08 (CONJ.)
WATER TAP TUBE ASS.



| 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 |

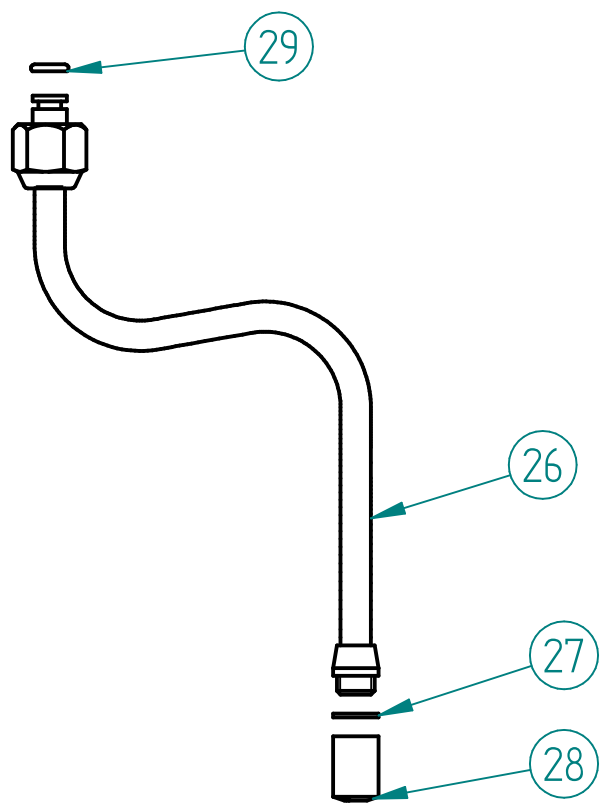
MÁQ. CAFÉ MARINA NV
COFFEE MACHINE MARINA NV

3 -4.0.002.0025 – TORNEIRA SB08 G1/4-G1/4 (CONJ VAPOR)
STEAM TAP ASSEMB. MR13 G1/4-G1/4



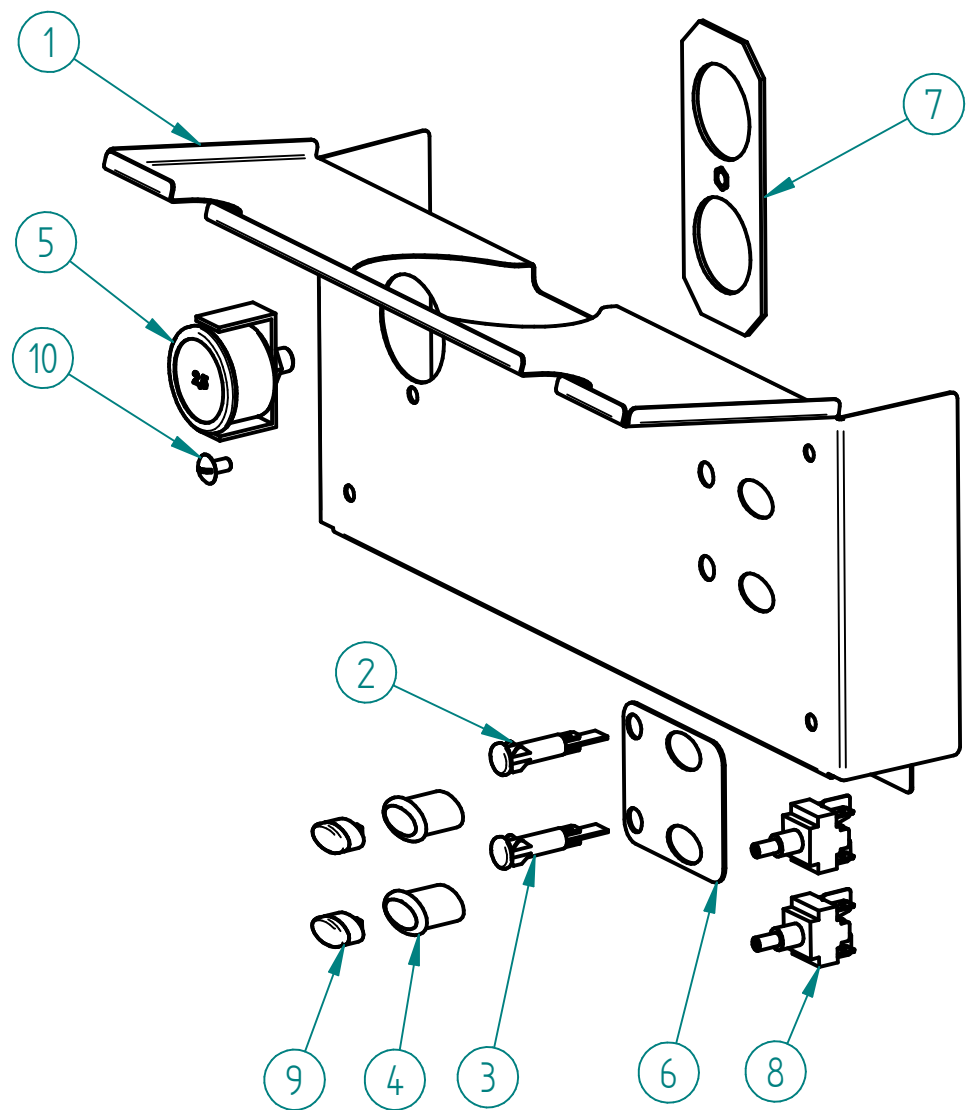
| ITEM Nº | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|----------------------------------|---------------------|--------|
| 12 | 5.0.002.0102 | TORNEIRA MR13 G1/4-G1/4 | TAP MR13 | 1 |
| 25 | 5.0.002.0120 | TUBO TORNEIRA VAPOR SB08 (CONJ.) | STEAM TAP TUBE ASS. | 1 |

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 |

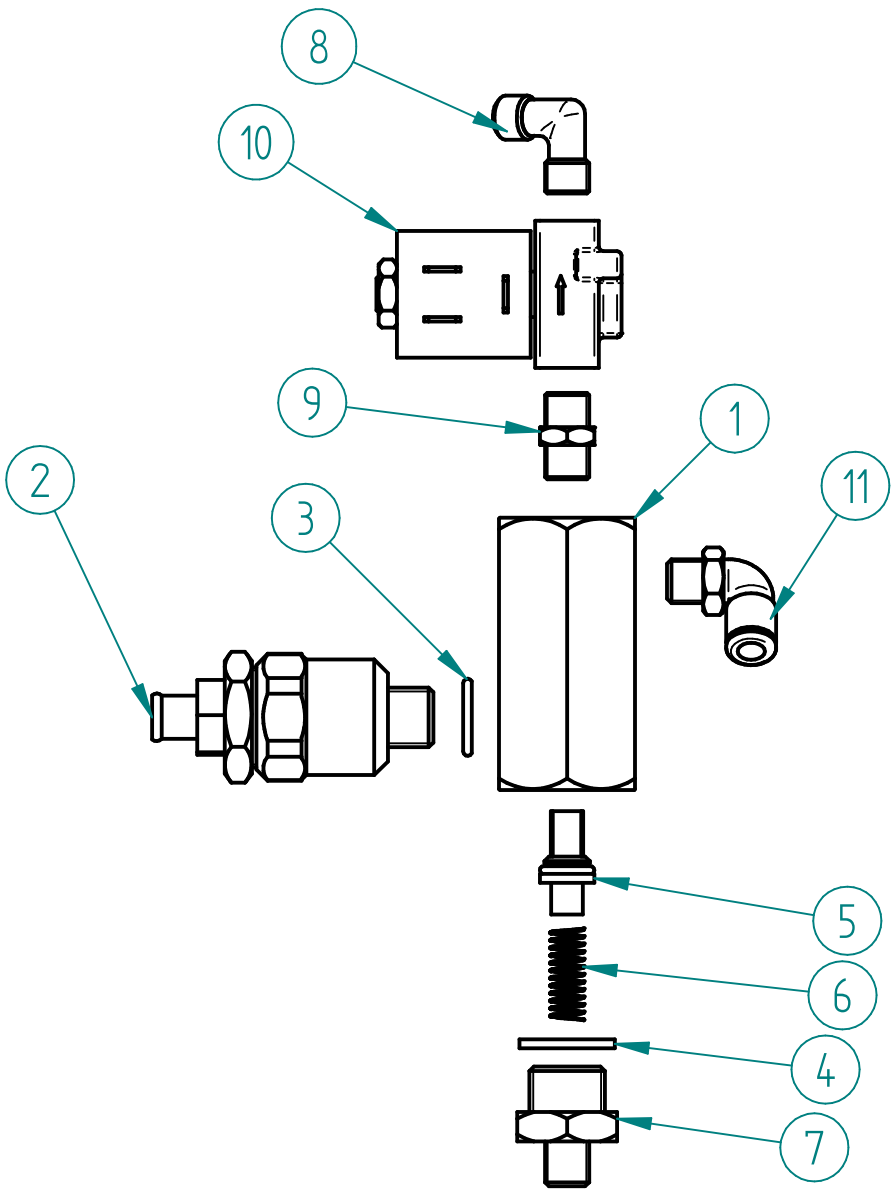
12 – PM_PAINEL FRONTAL MARINA NV
FRONT PANEL MARINA NV



| 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 Ø10MM | 1 |
| 3 | 4.0.025.0135 | SINALIZADOR LARANJA Ø10MM TERM. MACHO | ORANGE LED Ø10MM | 1 |
| 4 | 4.0.000.0503 | CAIXA ELIPSE Ø16 | BOX Ø16 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 Ø16 | SWITCH KEY Ø16 | 2 |
| 10 | 4.2.000.9116 | PARAFUSO CAB. OVAL LARGA M5X10 NIQ | SCREW M5X10 | 1 |

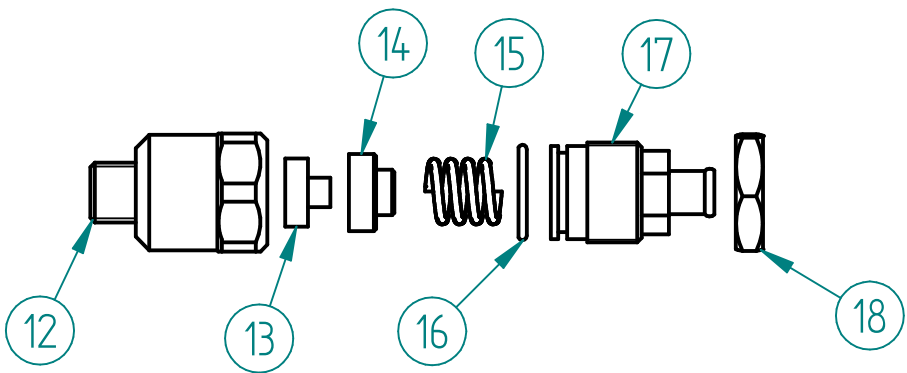
MÁQ. CAFÉ MARINA NV
COFFEE MACHINE MARINA NV

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 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 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 |

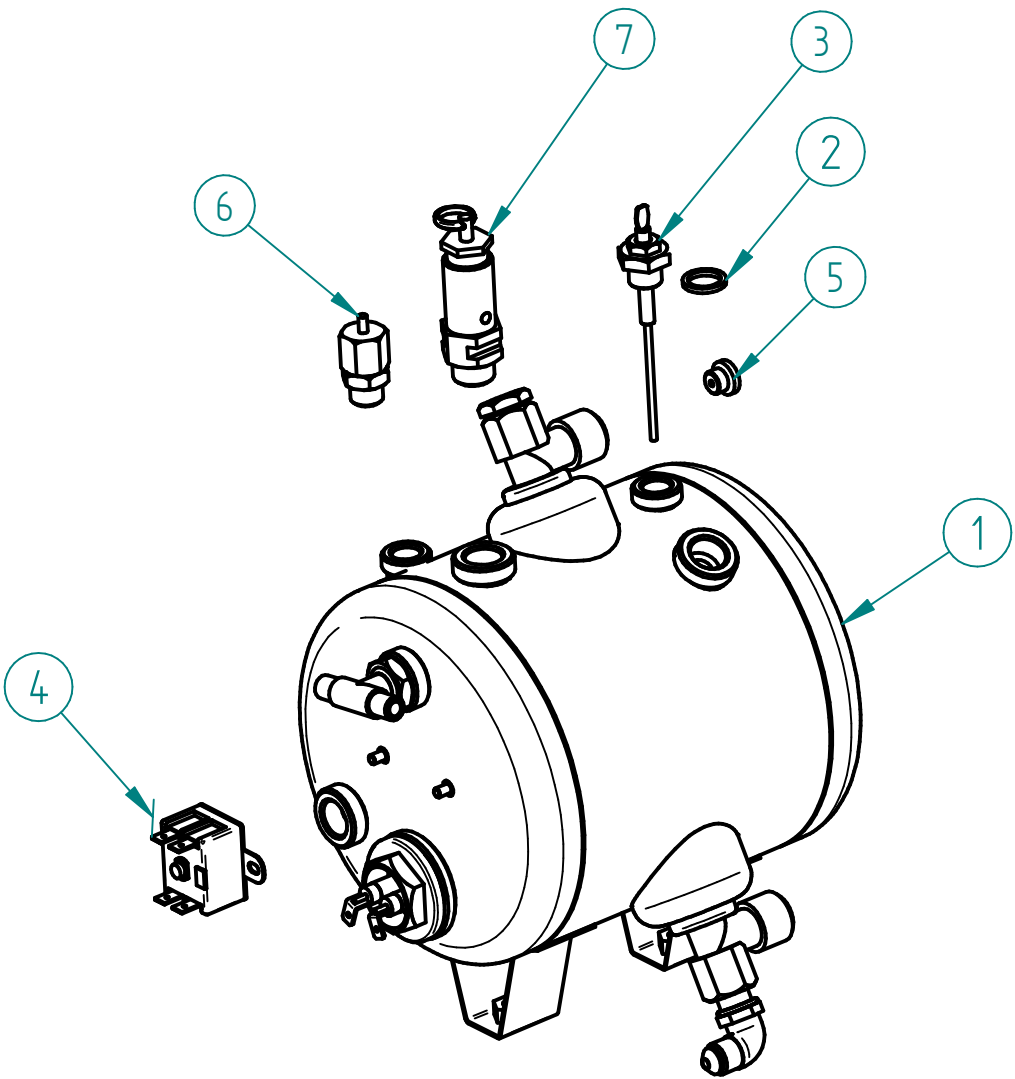
2 – 5.0.016.0220 –VALVULA EXPANSÃO BLOCO ECC-07
EXPANSION VALVE (DISTRIB. GROUP ECC-07)



| 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. BLOCO ECC-07 | RACORD M22X1- EXPANSION VALV. | 1 |
| 18 | 5.0.016.0227 | PORCA M22X1 LATAO | BRASS NUT M22X1 | 1 |

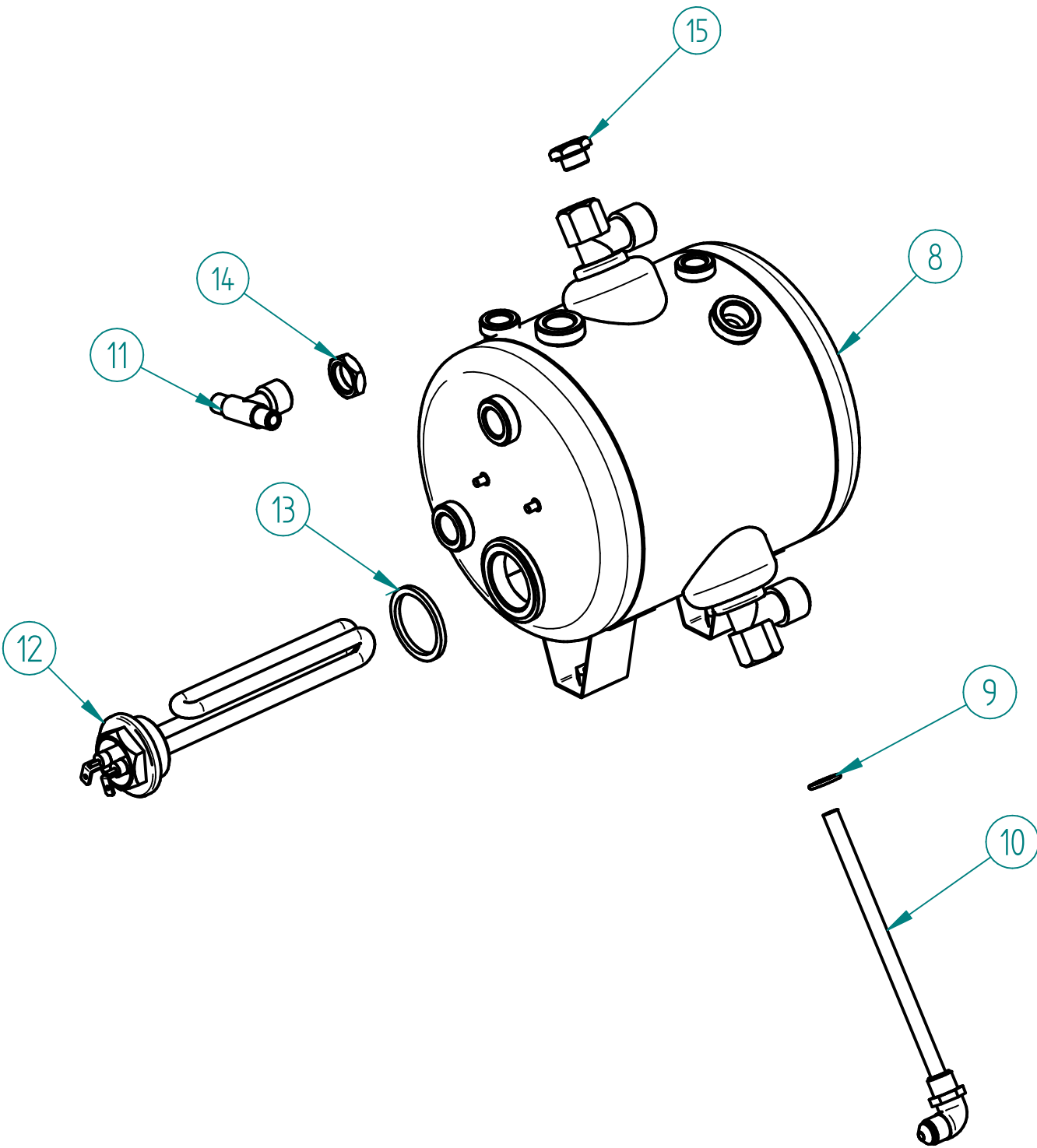
MÁQ. CAFÉ MARINA NV
COFFEE MACHINE MARINA NV

24 - CALDEIRA 3LT C/ ACESSORIOS
3 LT BOILER W/ ACCESS.



| ITEM Nº | CÓDIGO | 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 DUPL0 G3/8-2XG1/8 | DOUBLE RACCORD | 1 |
| 12 | 4.0.000.0218 | RESISTENCIA FLANGE RED. 1800W 1GR | BOILER HEATING ELEMENT 1800W 230V 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 |

MÁQ. CAFÉ MARINA NV
COFFEE MACHINE MARINA NV

ESQUEMA ELECTRICO
Electric Scheme

