

Explosion Drawing Desenho de Explosão



VELA CLÁSSICA

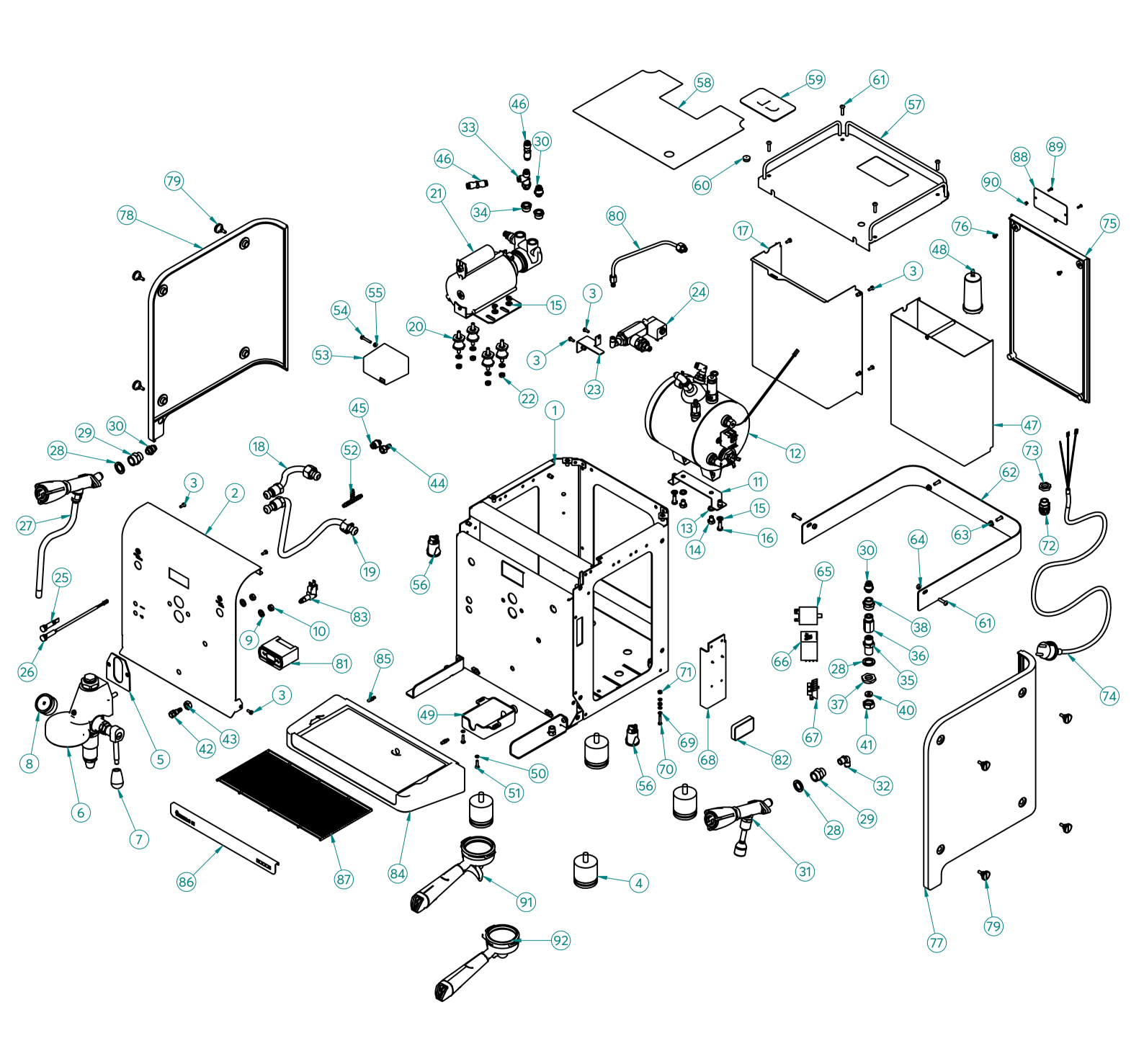
ESPRESSO COFFEE MACHINE • MÁQUINA CAFÉ ESPRESSO

VELA CLASSICA - 2.0.043.0000 VELA CLASSICA WOOD - 2.0.043.0001















ESPRESSO COFFEE MACHINE VELA CLASSICA

LISTA DE COMPONENTES E ACESSÓRIOS

Spare parts list

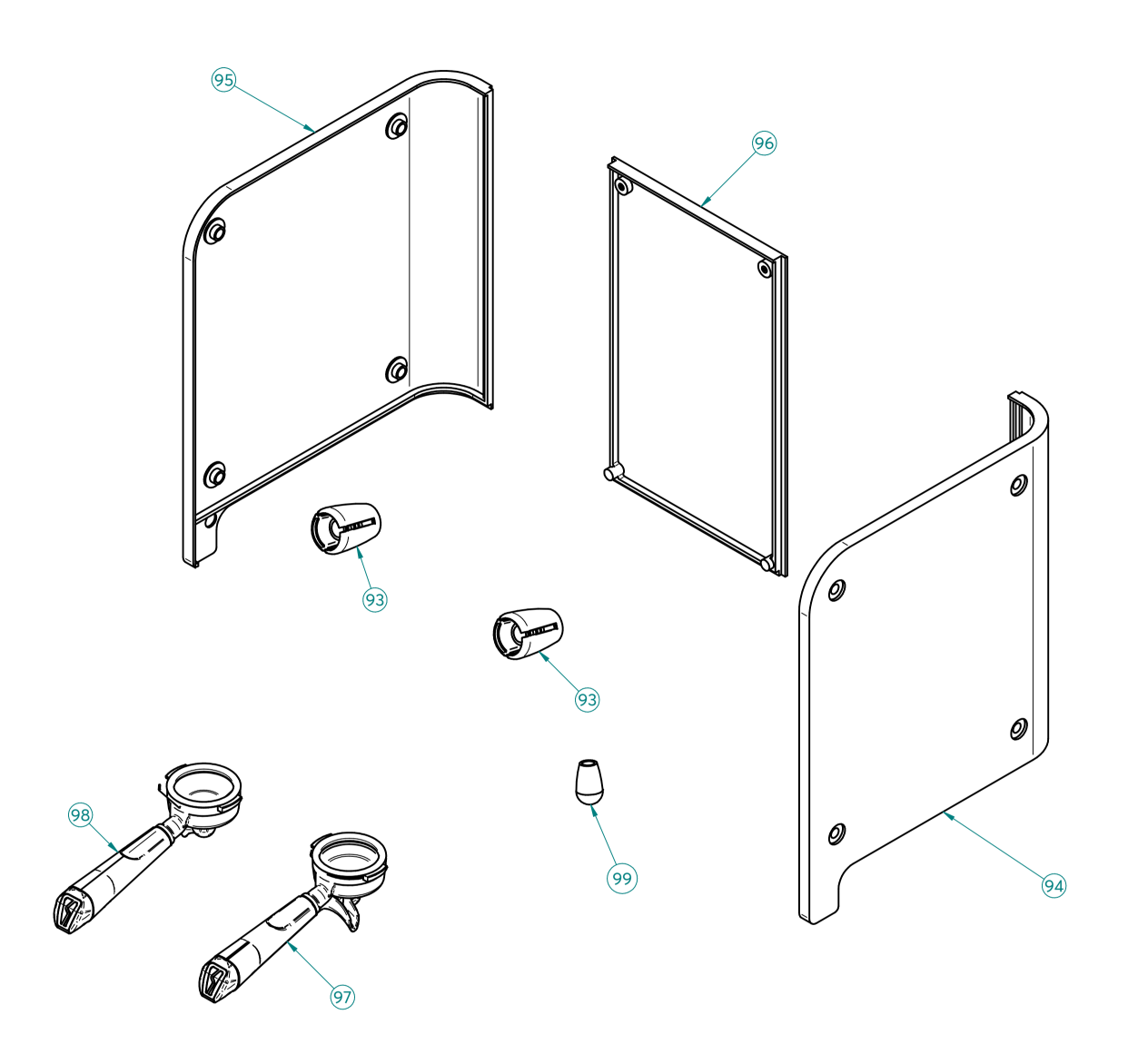
| | Spare | parts list | | | | | | | |
|---------|-------------------------------------|--|---|--------|---------|-----------------|--|--|----------|
| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. | | | | | |
| 1 | PRÉ-MONTAGEM | CHASSI CONJ VELA CLASSICA | VELA CLASSICA CHASSIS | 1 | | | | | |
| 2 | 7.0.043.0018 | PAINEL FRONTAL VELA CLASSICA | VELA 9 BAR FRONT PANEL | 1 | | | | | |
| 3 | 4.2.000.9646 | PARAFUSO CAB. SEXT. M4X10 INOX DIN933 | SCREW M4X10 DIN933 | 10 | | | | | |
| 4 | 4.0.000.0803 | PE MAQ. DE CAFE 50x50 | FEET FOR COFFE MACHINE 50X50 | 4 | ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
| 5 | 5.0.000.0279 | JUNTA CHASSI GR B-61 | GROUP B-61 FRAMEWORK GASKET | 1 | 54 | 4.0.100.0040 | PARAFUSO CAB. PH M4X25 ZINC. DIN7985 | M4X25 ZINC. PH HEAD SREW DIN7985 | 1 |
| 6 | 5.0.000.0202 | GRUPO B-61 ABERTURA MEC. CONJ. | B-61 GROUP MECHANICAL OPENING | 1 | 55 | 4.2.000.9171 | PORCA M4 ZINC. DIN934 | M4 NUT ZINC. DIN934 | 1 |
| 7 | 5.0.000.0240 | MANIPULO M8 P/ GRUPO B-61 | KNOB M8 FOR GROUP B-61 | 1 | 56 | 5.0.000.0238 | INTERRUPTOR AMARELO (GRUPO) | YELLOW SWITCH (GROUP) | 2 |
| 8 | 5.0.000.0385 | MANOMETRO 0-16BAR M6 INOX FIAMMA | PRESSURE GAUGE 0-16BAR M6 SS | 1 | 57 | PRÉ-MONTAGEM | TABULEIRO SUPERIOR VELA CONJ. | VELA UPPER TRAY ASSEMB. | 1 |
| | | | FIAMMA | | 58 | 4.0.042.0040 | GRELHA TABULEIRO SUPERIOR VELA | VELA UPPER TRAY GRID | 1 |
| 9 | 4.2.000.9138 | ANILHA RECART. M8 ZINC. DIN6798A | S/STEEL TOOTHED WASHER M8 DIN6798A | 2 | 59 | 4.0.042.0005 | TAMPA DEPÓSITO ÁGUA VELA | VELA WATER TANK COVER | 1 |
| 10 | 4.2.000.9174 | PORCA M8 ZINC. DIN934 | M8 NUT ZINC. DIN934 | 2 | 60 | 4.0.028.0075 | TAPA FUROS Ø13,5MM | COVER Ø13,5MM | 1 |
| 11 | 7.0.043.0031 | SUPORTE CALDEIRA VAPOR VELA CLÁSSICA | STEAM BOILER SUPPORT | 1 | 61 | 4.2.000.9620 | PARAFUSO CAB. OVAL UMBR. M5X20 INOX | M5X20 STNAILESS STEEL HEXAGON SOCKET BUTTON HEAD SCREW | 6 |
| 12 | PRÉ-MONTAGEM | CALDEIRA 1GR 3LT C/ ACESS. VELA CLÁSSICA | 1 GROUP 3LT BOILER W/ ACESS. | 1 | 62 | 7.0.042.0042-A | PAINEL INFERIOR VELA | VELA INFERIOR PANEL | 1 |
| 13 | 4.2.000.9147 | ANILHA MOLA M8 ZINC. DIN127B | M8 SPRING WASHER | 2 | 63 | 4.2.000.9180 | PORCA M5 ZINC. C/ RECART. DIN6923 | M5 NUT ZINC. DIN6923 | 2 |
| 14 | 4.2.000.9097 | PARAFUSO CAB. SEXT. M8X10 ZINC. DIN933 | SCREW M8X10 | 2 | 64 | 7.0.066.0006 | CASQUILHO GR 5353.000.13 NIQ. | SLEEVE GR 5353.000.13 NIQ. | 2 |
| 15 | 4.2.000.9139 | ANILHA RECART. M6 INOX DIN933 | S/STEEL TOOTHED WASHER M6 | 10 | 65 | 4.0.000.0997 | FILTRO EMC MAQ. CAFE | EMC FILTER COFFEE MACHINE | 1 |
| | | | DIN6798A | | 66 | 4.0.000.0995 | RELE 16A / 230VAC | RELE 16A / 230VAC | 1 |
| 16 | 4.2.000.9664 | PARAFUSO CAB. SEXT. M6X16 INOX. DIN933 | SREW M6X16 | 2 | 67 | 4.0.016.0101 | LIGADOR 3 POLOS | 3-POLES CONNECTOR | 1 |
| 17 | 7.0.042.0030-A | APOIO SUPERIOR DO DEPÓSITO VELA-CONJ | VELA UPPER TANK SUPPORT ASSEMB. | 1 | 68 | PRÉ-MONTAGEM | SUPORTE RELES E RELE CONJ. VELA CLASSICA | VELA RELAY SUPPORT & STATIC RELAY | 1 |
| 18 | 7.0.000.0054 | TUBO SUP. CART. 1°GR (DIR.) REVOL. | TUBE CARTRIDGE/GROUP | 1 | | THE MONTAGEN | SOF SINTE NEEDS E NEED SONS. VEEA SEASSISA | ASSEMB | <u> </u> |
| 19 | 4.0.043.0030 | TUBO INFERIOR CARTUCHO VELA CLASSICA | LOWER TUBE CARTRIDGE/GROUP 12MM | 1 | 69 | 4.2.000.9135 | ANILHA RECART. M4 ZINC. DIN6798A | ZINC-PLATED TOOTHED WASHER M4 DIN6798A | 3 |
| 20 | 4.0.000.0032 | APOIO MOTOR | MOTOR SUPPORT | 4 | 70 | 4.2.000.9110 | PARAFUSO CAB. FENDA M4X20 LATAO DIN84 | SLOTTED HEAD BRASS SCREW M4X20 | 1 |
| 21 | PRÉ-MONTAGEM | MOTOR BOMBA CONJ-VELA CLÁSSICA | PUMP-MOTOR ASS. VELA CLASSICA | 1 | /0 | 4.2.000.9110 | TAKAI 030 CAB. I ENDA MAAZO EATAO DINOG | DIN84 | ' |
| 22 | 4.2.000.9173 | PORCA M6 ZINC. DIN934 | M6 NUT ZINC. DIN934 | 8 | 71 | 4.2.000.9184 | PORCA M4 LATAO DIN934 | BRASS M4 NUT DIN934 | 2 |
| 23 | 7.0.043.0039 | SUPORTE BLOCO ENTRADA AGUA VELA CLÁSSICA | WATER INLET BLOCK SUPPORT | 1 | 72 | 4.0.042.0060 | CERRA CABOS P/ FURO Ø17,5 | CABLE CLAMP (Ø15,5 HOLE) | 1 |
| 24 | 7.0.043.0070 | BLOCO ENT. AGUA CONJ. VELA CLASSICA | WATER INLET ASS. | 1 | 73 | 4.0.042.0060_3 | PORCA CERRA CABOS P/ FURO Ø17,5 | CABLE CLAMP NUT (Ø15,5 HOLE) | 1 |
| 25 | 4.0.025.0135 | SINALIZADOR LARANJA Ø10MM TERM. MACHO | ORANGE LED Ø10MM | 1 | 74 | 4.0.085.0070 | CABO H07RN-F 3G1,5 - 1,5MT C/ FICHA+TERM. | CABLE H07RN-F 3G1,5 - 1,5MT W/ PLUG | 1 |
| 26 | 5.0.000.1061 | SINALIZADOR LED VERMELHO Ø10MM 1400MM | RED LED Ø10MM | 1 | 75 | 4.0.042.0003W | PAINEL POSTERIOR VELA WHITE | VELA POSTERIOR PANEL | 1 |
| 27 | PRE-MONTAGEM | TORNEIRA VAPOR CONJ. ASTROLAB | COOL TOUCH TAP (STEAM ASS.) | 1 | 76 | 4.2.000.9061 | PARAFUSO CAB. SEXT. M4X6 NIQ. DIN933 | M4X6 NIQ. DIN933 HEX HEAD SREW | 2 |
| 28 | 4.2.000.9140 | ANILHA RECART. M16 ZINC. DIN6798A | TOOTHED WASHER M16 DIN6798A | 3 | 77 | 4.0.042.0001W | PAINEL LATERAL DIR. VELA WHITE | VELA LATERAL RIGHT PANEL | 1 |
| 29 | 4.0.000.1008 | RACORD G1/4F-G3/8F INOX | FITTING G1/4F-G3/8F | 2 | 78 | 4.0.042.0002W | PAINEL LATERAL ESQ. VELA WHITE | VELA LATERAL LEFT PANEL | 1 |
| 30 | 4.0.000.0099 | RACORD G1/4 TUBO ø6 | FITTING G1/4 - Ø6 PIPE | 3 | 79 | 4.2.000.9700 | PARAFUSO SERRILHADO M5X12 INOX DIN 464 | KNURLED SCREW M5X12 DIN464 | 8 |
| 31 | PRE-MONTAGEM | TORNEIRA ÁGUA CONJ. VELA 9 BAR | COOL TOUCH TAP (STEAM ASS.) | 1 | 80 | 4.0.043.0031 | TUBO BLOCO INJECTOR SUP. VELA CLASSICA | TUBE VOL. DOSER/INJECTOR | 1 |
| 32 | 4.0.000.0109 | RACORD L G1/4 TUBO TEFLON ø6 | ø6 G1/4 TEFLON TUBE L RACORD | 1 | 81 | 4.0.000.1056 | TERMOPID 1 TEMP.+CRON. FIAMMA | 1 TEMP.+CRON. THERMOPID FIAMMA | 1 |
| 33 | 4.0.000.0095 | RACORD T LATERAL G1/4 TUBO ø6 | T SIDE FITTING G1/4 - Ø6 PIPE | 1 | 82 | 4.0.000.1050 | ACOPLAMENTO OPTICO | OPTO BOARD | 1 |
| 34 | 4.0.000.0118 | RACORD G3/8-G1/4F NIQ. | G3/8-G1/4F NICKEL RACORD | 2 | 83 | 4.0.014.0015 | MICRO INTERRUPTOR C/ ROLETE | ROLLER PLUNGER SWITCH | 1 |
| 35 | 4.0.000.0043 | RACORD G3/8-G3/8 (FILTRO ENT. AGUA) | RACORD G3/8-G3/8 (WATER INLET | 1 | 84 | 4.0.042.0004 | TABULEIRO INFERIOR VELA | VELA INFERIOR TRAY | 1 |
| 26 | 4 0 000 0040 | DODTA EILTDO FAIT ACUA CAEILTDO AUDI ECC | FILTER | 1 | 85 | 4.0.016.7020 | FIXADOR GRELHA CHAVENAS ARAME | FIXER PIN | 2 |
| 36 | 4.0.000.0040 | PORTA FILTRO ENT. AGUA C/ FILTRO NIPLESS | FILTER HOLDER OF WATER INLET | 1 | 86 | 7.0.042.0043 | EMBELEZADOR TAB. INFERIOR VELA C/ GRAVAÇÃO | VELA INFERIOR TRAY DECORATION | 1 |
| 37 | 4.0.160.0063 | PORCA G3/8 LATAO NIQ. (SEXT. 27MM) | NIQ. NUT G3/8 (27MM) | 1 | 87 | 4.0.042.0030 | GRELHA TABULEIRO - VELA | VELA INFERIOR TRAY GRID | 1 |
| 38 | 4.0.000.0116 4.0.042.0058 | RACORD G1/4F-G3/8F NIQ. VEDANTE PLANO Ø15x5,5x3,5MM | G1/4F-G3/8F NICKEL RACORD | 1 | 88 | 4.0.042.0038 | PAINEL PERSONALIZADO POSTERIOR VELA | VELA POSTERIOR PERSONALIZED PANEL | 1 |
| 40 | 4.0.016.0014 | | PLAIN SEAL Ø15x5,5x3,5MM BRASS COVER G3/8F | 1 | 89 | 4.2.000.9618 | PARAFUSO CAB. OVAL UMBR. M3X10 INOX | SCREW M3x10 | 2 |
| 41 | 4.0.016.0014 | PACOPD DESCAPGA GRUPO MINIBAR NV | GROUP FLUSHING FITTING | 1 | 90 | 4.2.000.9170 | PORCA M3 ZINC. DIN934 | M3 NUT ZINC. DIN934 | 2 |
| 43 | 4.2.000.9175 | PORCA M10 ZINC. DIN934 | M10 NUT ZINC. DIN934 | 1 | 91 | 5.0.000.0630 | PORTA FILTRO INOX CONJ. RST BRANCO - 2 | FILTER HOLD. REINF. ASSEMB. RST | 1 |
| 44 | 4.2.000.9175 | RACORD DESCARGA ELECTROVALVULA | ELECTROVALVE DRAINAGE RACCORD | 1 | | | BICAS | WHITE - 2 COFFEE CUP | |
| 45 | 4.0.000.0198 4.0.000.0104-ROEMER | RACORD G1/8-TUBO Ø6 | FITTING G1/8 - Ø6 PIPE | 1 | 92 | 5.0.000.0627 | PORTA FILTRO INOX CONJ. RST BRANCO - 1 BICA | FILTER HOLD. REINF. ASSEMB. RST WHITE - 1 COFFEE CUP | 1 |
| 46 | 5.0.042.0010 | VALVULA ANTI-RETORNO TUBO Ø6 | NON RETURN VALVE TUBE Ø6 | 2 | 93 | 7.0.007.0325WD | CORPO MANIPULO TORN. RST WOOD | BODY TAP KNOB RST WOOD | 2 |
| 47 | PRÉ-MONTAGEM | DEPOSITO AGUA VELA CONJUNTO | VELA WATER TANK ASS. | 1 | 94 | 7.0.042.0001WD | PAINEL LATERAL DIR. VELA WOOD | VELA LATERAL RIGHT PANEL WOOD | 1 |
| 48 | 4.0.001.1025 | FILTRO AGUA MARINA CV DI & MINIBAR NV | WATER FILTER | 1 | 95 | 7.0.042.0002WD | PAINEL LATERAL ESQ. VELA WOOD | VELA LATERAL LEFT PANEL WOOD | 1 |
| 49 | 4.0.042.0006 | DEPÓSITO ESGOTO VELA | VELA DRAIN TANK | 1 | 96 | 7.0.042.0003WD | PAINEL POSTERIOR VELA WOOD | VELA POSTERIOR PANEL WOOD | 1 |
| 50 | 4.2.000.9157 | ANILHA PLANA M4 ZINC. DIN125-1A | DIN125-1A M4 ZINC PLATED WASHER | 2 | 97 | 5.0.000.0633 | PORTA FILTRO INOX CONJ. RST BRANCO WOOD | FILTER HOLD. REINF. ASSEMB. RST | 1 |
| 51 | 4.2.000.9122 | PARAFUSO CAB. PH M4X16 ZINC. DIN7985 | M4X16 ZINC. DIN7985 PH HEAD SREW | 2 | | | - 2 BICAS | WHITE WOOD - 2 COFFEE CUP | |
| 52 | 4.0.000.0096 | CONECTOR RAPIDO T TUBO Ø6 | T QUICK CONNECTOR TUBE Ø6 | 1 | 98 | 5.0.000.0632 | PORTA FILTRO INOX CONJ. RST BRANCO WOOD - 1 BICA | FILTER HOLD. REINF. ASSEMB. RST WHITE WOOD - 1 COFFEE CUP | 1 |
| 53 | 5.0.000.1037 | DETECTOR NIVEL 2 SONDAS 230V | LEVEL DETECTOR 230V | 1 | 99 | 7.0.000.0240WD | MANIPULO M8 P/ GRUPO B-61 WOOD | HANDLE WOOD M8 FOR B-61 GROUP | 1 |
| | 3.0.000.103/ | SELECTOR WIVEL 2 SONDAS 250V | LEVEL DETECTOR 250V | 1 | | ,.o.ooo.oz40vvD | The state of the s | 1 | <u> </u> |







ESPRESSO COFFEE MACHINE VELA CLASSICA



MÁQ. CAFÉ VELA CLASSICA WOOD - 2.0.043.0001

ESPRESSO COFFEE MACHINE VELA CLASSICA WOOD

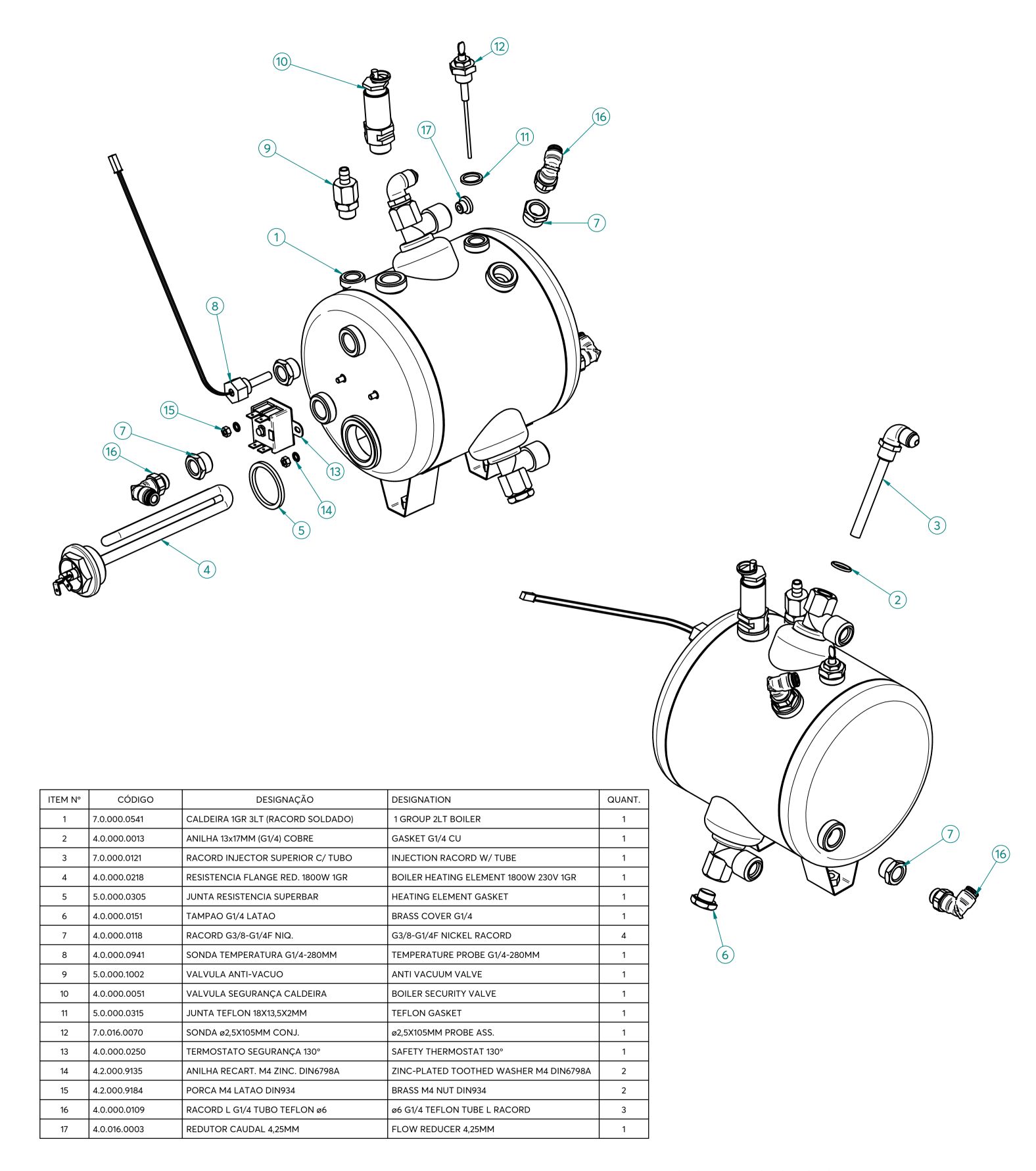






ESPRESSO COFFEE MACHINE VELA CLASSICA

11 - PM_ CALDEIRA 1GR 3LT C/ ACESSÓRIOS VELA CLÁSSICA 11 - PM_1 GROUP 3LT BOILER W/ ACESS.





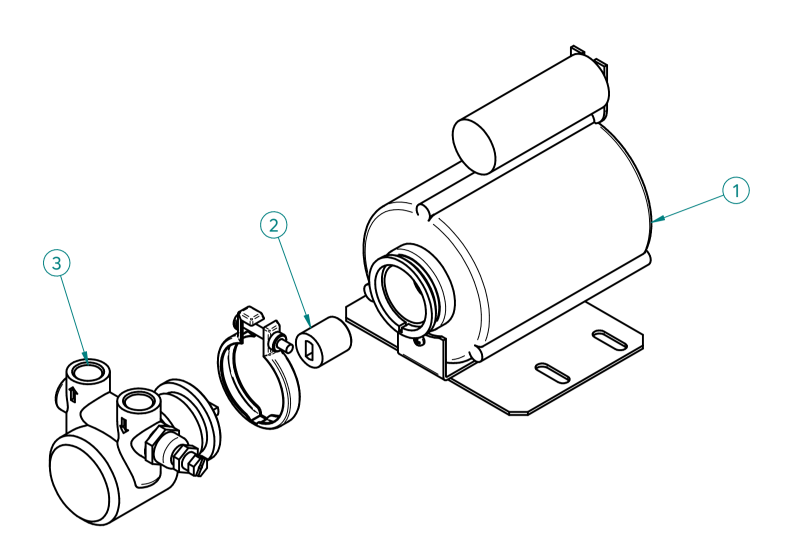




ESPRESSO COFFEE MACHINE VELA CLASSICA

20 - PM_MOTOR BOMBA CONJ. VELA CLÁSSICA

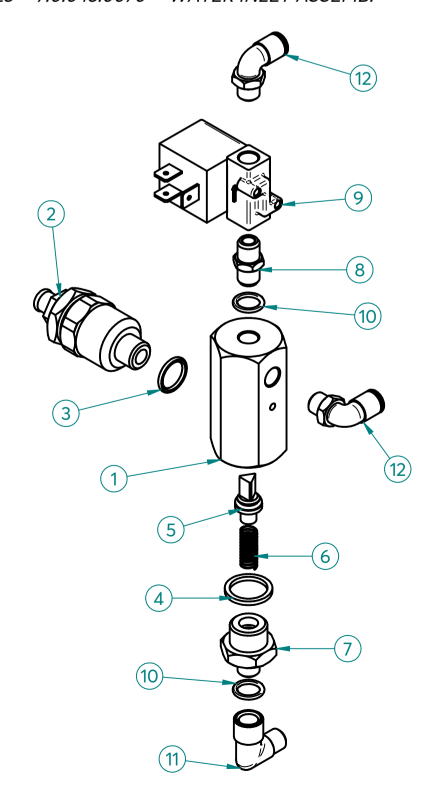
20 - PM_PUMP MOTOR ASSEMB. VELA CLASSICA



| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|---|--------------------------------------|--------|
| 1 | 5.0.000.0476 | MOTOR RPM 230V/50HZ 150W P/ ACOPLAMENTO | MOTOR RPM 230V/50HZ 150W W/ COUPLING | 1 |
| 2 | 5.0.000.0474 | ACOPLAMENTO MOTOR/BOMBA | MOTOR/PUMP COUPLING | 1 |
| 3 | 5.0.000.0047 | BOMBA AGUA 70L | 70L WATER PUMP | 1 |

23 - 7.0.043.0070 - BLOCO ENT. ÁGUA CONJ. VELA CLÁSSICA

23 - 7.0.043.0070 - WATER INLET ASSEMB.



| ITEM N° | 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 | 5.0.000.0725 | RACORD G1/8-G1/8 NIQ. | RACORD G1/8-G1/8 NIQ. | 1 |
| 9 | 4.0.002.0041 | ELECTROVALVULA 2 VIAS 230V-ENT. AGUA MARINA | 2 WAYS ELECTROVALVE | 1 |
| 10 | 5.0.025.3193 | ANILHA 10X15MM (G1/8) COBRE | COPPER WASHER 10X15MM (G1/8) | 2 |
| 11 | 5.0.000.0728 | RACORD L G1/8-G1/8F | RACORD L G1/8-G1/8F | 1 |
| 12 | 4.0.000.0108 | RACORD L G1/8 TUBO TEFLON ø6 | ø6 G1/8 TEFLON TUBE L RACORD | 2 |



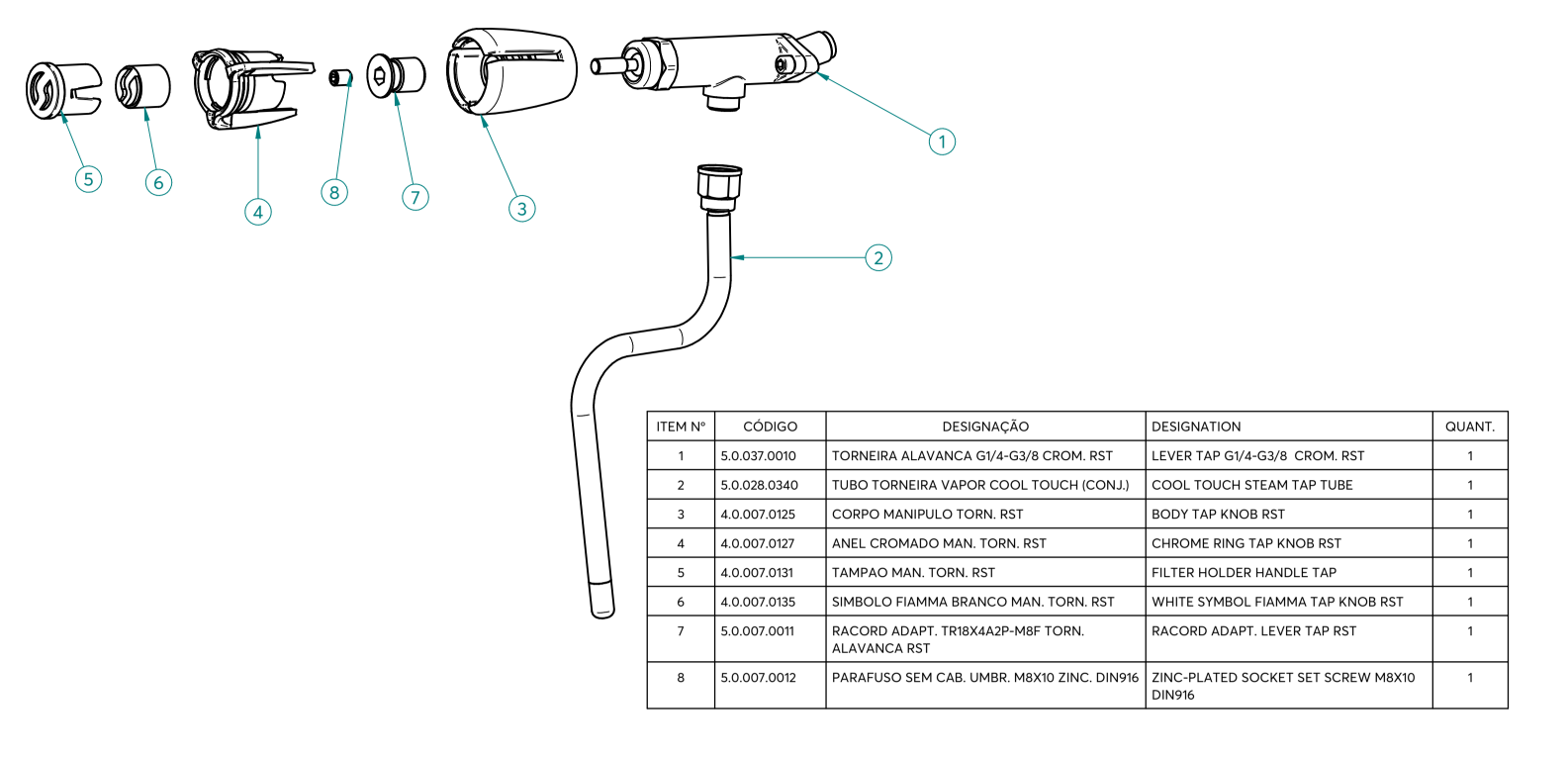




ESPRESSO COFFEE MACHINE VELA CLASSICA

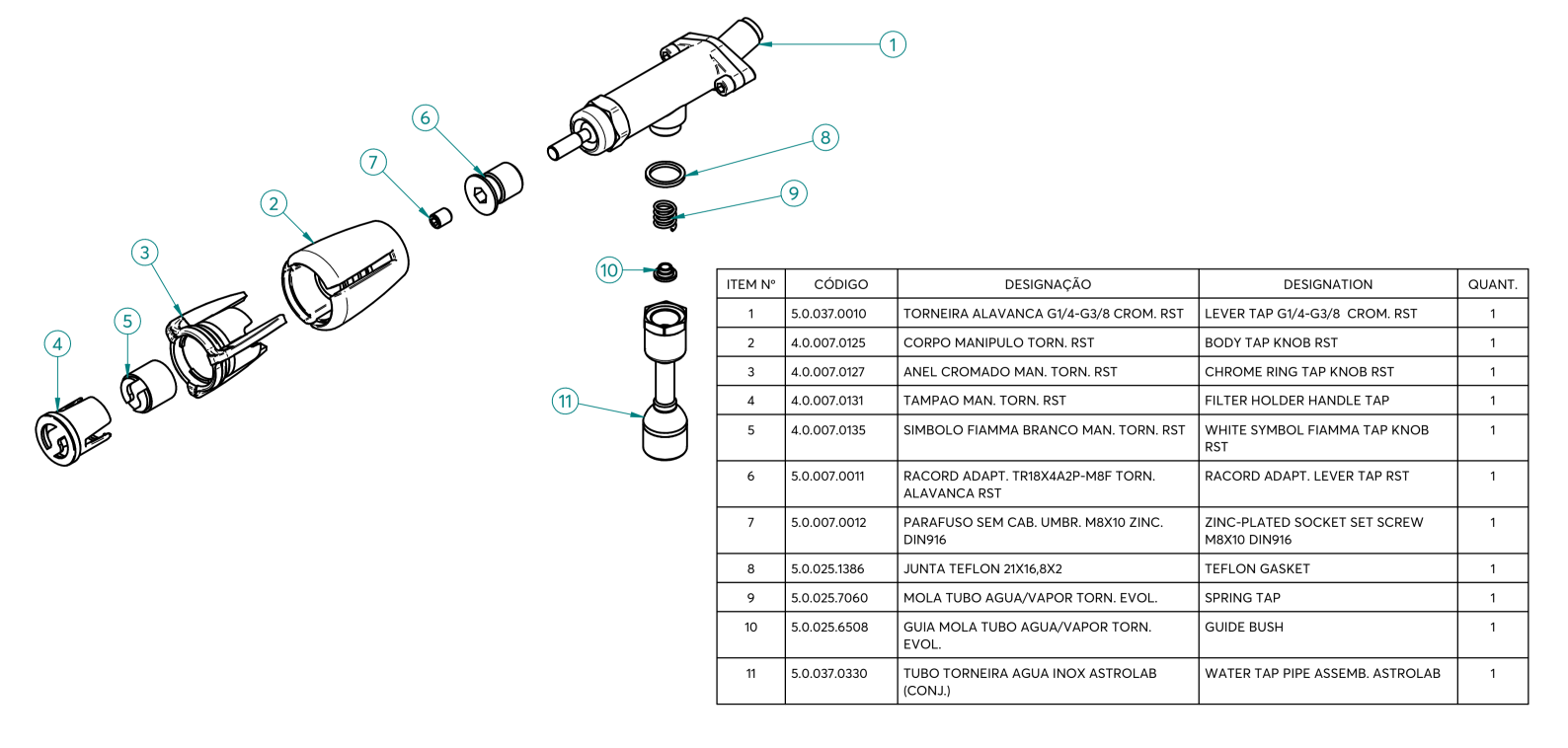
26 - PM_TORNEIRA VAPOR CONJ. ASTROLAB

26 - PM_COOL TOUCH STEAM TAP ASSEMB.



30 - PM_TORNEIRA ÁGUA CONJ. VELA 9 BAR

30 - PM_WATER TAP ASSEMB. VELA 9 BAR



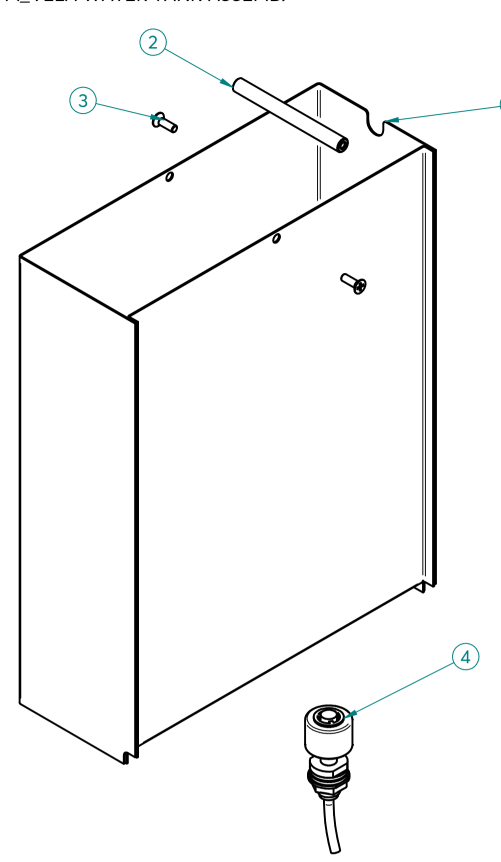






45 - PM_DEPÓSITO ÁGUA CONJ. VELA

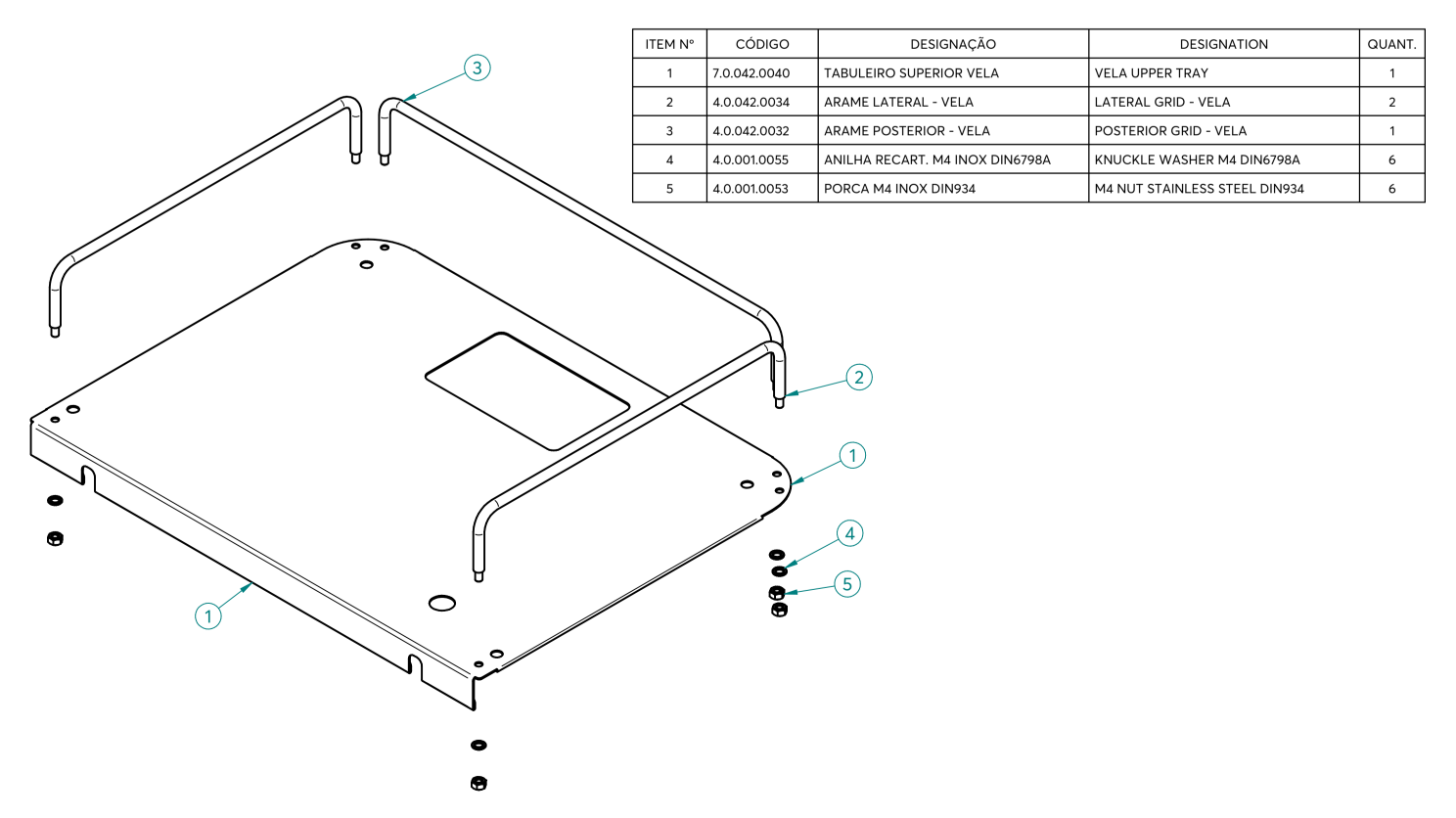
45 - PM_VELA WATER TANK ASSEMB.



| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|---|-----------------------|--------|
| 1 | 7.0.042.0022 | DEPÓSITO ÁGUA VELA - SOLDADO | VELA WATER TANK | 1 |
| 2 | 4.0.042.0036 | VEIO DEPOSITO AGUA VELA | VELA WATER TANK SHAFT | 1 |
| 3 | 4.2.000.9133 | PARAFUSO CAB. EMB. PH M4X10 INOX DIN965 | SCREW M4X10 | 2 |
| 4 | 4.0.042.0052 | DETECTOR DE NÍVEL VELA | LEVEL PROBE | 1 |

55 - PM_TABULEIRO SUPERIOR CONJ. VELA

55 - PM_VELA UPPER TRAY ASSEMB.





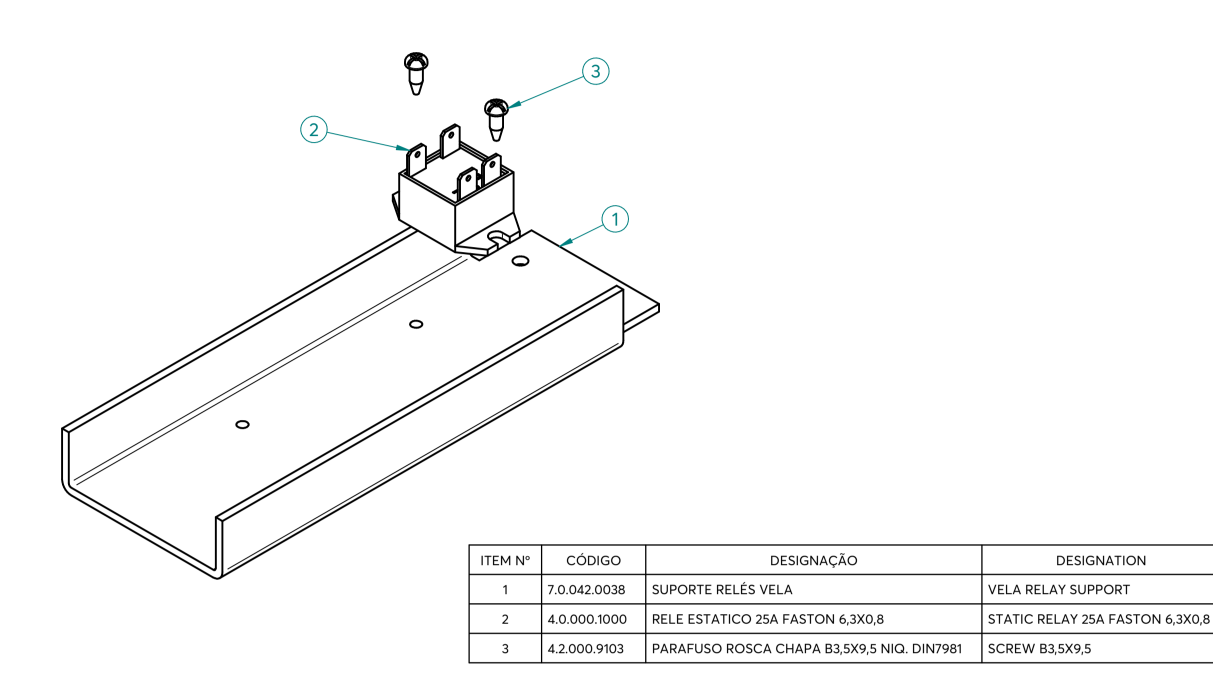




ESPRESSO COFFEE MACHINE VELA CLASSICA

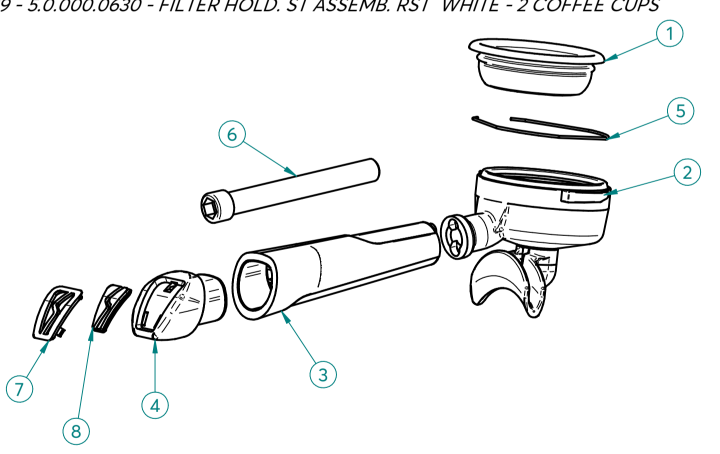
66 - PM_SUPORTE RELES E RELE CONJ. VELA CLÁSSICA

66 - PM_VELA CLASSICA RELAY SUPPORT & STATIC RELAY ASSEMB.



89 - 5.0.000.0630 - PORTA FILTRO INOX CONJ. RST BRANCO - 2 BICAS

89 - 5.0.000.0630 - FILTER HOLD. ST ASSEMB. RST WHITE - 2 COFFEE CUPS

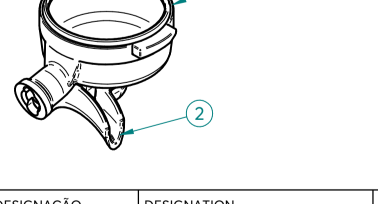


| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|----------------|--|--|--------|
| 1 | 5.0.000.0173 | FILTRO 2 BICAS 12 GR | 2 COFFEES FILTER 12 GR | 1 |
| 2 | 4.0.000.0751 | PORTA FILTRO INOX 2 BICAS | FILTER HOLD. STAINLESS ST - 2 COFFEE CUP | 1 |
| 3 | 4.0.007.0160-A | PUNHO PORTA FILTRO RST NV | FILTER HOLDER HANDLE RST NV | 2 |
| 4 | 4.0.007.0163 | TAMPAO CROMADO PUNHO PORTA FILTRO RST NV | CHROME FILTER HOLDER HANDLE RST | 1 |
| 5 | 5.0.000.0411 | MOLA PORTA FILTRO 1,2MM | FILTER HOLDER SPRING | 1 |
| 6 | 4.0.007.0149 | PARAFUSO UMBR. M12X100 ZINC. DIN912 | CYLIND. HEAD SCREW W/ HEX. SOCKET M12X100 ZINC. DIN912 | 1 |
| 7 | 4.0.007.0166 | INSERTO TAMPAO PUNHO PORTA FILTRO RST NV | INSERT FILTER HOLDER HANDLE RST | 1 |
| 8 | 4.0.007.0170 | SIMBOLO FIAMMA BRANCO PUNHO PORTA FILTRO RST NV | WHITE SYMBOL FIAMMA FILTER HOLDER HANDLE RST | 1 |

2 - 4.0.000.0751 - PORTA FILTRO INOX 2 BICAS

DESIGNATION

2 - 4.0.000.0751 - FILTER HOLD. ST 2 COFFEE CUPS



QUANT.

1

2

| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|---------------------------|---------------------------------------|----------|
| 1 | 4.0.000.0752 | CORPO PORTA FILTRO INOX | BODY FILTER HOLDER STAINLESS STEEL | 1 |
| 2 | 4.0.000.0754 | DISTRIBUIDOR INOX 2 BICAS | DOUBLE SPOUT STAINLESS STEEL | 1 |
| | | | | <u> </u> |





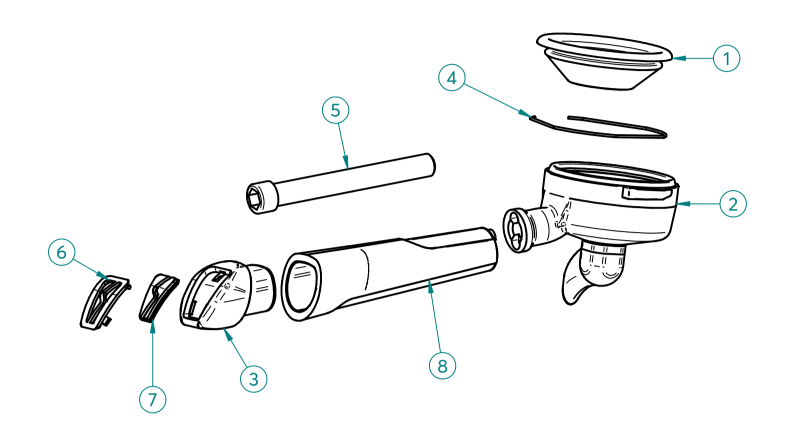


www.fiamma.pt

ESPRESSO COFFEE MACHINE VELA CLASSICA

90 - 5.0.000.0627 - PORTA FILTRO INOX CONJ. RST BRANCO - 1BICA

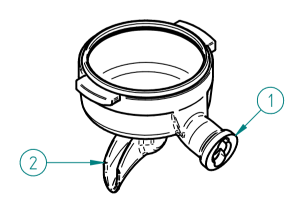
90 - 5.0.000.0627 - FILTER HOLD. ST ASSEMB. RST WHITE - 1 COFFEE CUP



| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|----------------|---|--|--------|
| 1 | 5.0.000.0162 | FILTRO 1 BICA 6GR NV | 6GR 1 CUP FILTER | 1 |
| 2 | 4.0.000.0750 | PORTA FILTRO INOX 1 BICA | FILTER HOLD. STAINLESS ST - 1 COFFEE CUP | 1 |
| 3 | 4.0.007.0163 | TAMPAO CROMADO PUNHO PORTA FILTRO RST NV | CHROME FILTER HOLDER HANDLE RST | 1 |
| 4 | 5.0.000.0411 | MOLA PORTA FILTRO 1,2MM | FILTER HOLDER SPRING | 1 |
| 5 | 4.0.007.0149 | PARAFUSO UMBR. M12X100 ZINC. DIN912 | CYLIND. HEAD SCREW W/ HEX. SOCKET M12X100 ZINC. DIN912 | 1 |
| 6 | 4.0.007.0166 | INSERTO TAMPAO PUNHO PORTA FILTRO RST NV | INSERT FILTER HOLDER HANDLE RST | 1 |
| 7 | 4.0.007.0170 | SIMBOLO FIAMMA BRANCO PUNHO PORTA FILTRO RST NV | WHITE SYMBOL FIAMMA FILTER HOLDER HANDLE RST | 1 |
| 8 | 4.0.007.0160-A | PUNHO PORTA FILTRO RST NV | FILTER HOLDER HANDLE RST NV | 1 |

2 - 4.0.000.0750 - PORTA FILTRO INOX 1 BICA

2 - 4.0.000.0750 - FILTER HOLD. ST 1 COFFEE CUP



| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|--------------|--------------------------|------------------------------------|--------|
| 1 | 4.0.000.0752 | CORPO PORTA FILTRO INOX | BODY FILTER HOLDER STAINLESS STEEL | 1 |
| 2 | 4.0.000.0753 | DISTRIBUIDOR INOX 1 BICA | SINGLE SPOUT STAINLESS STEEL | 1 |



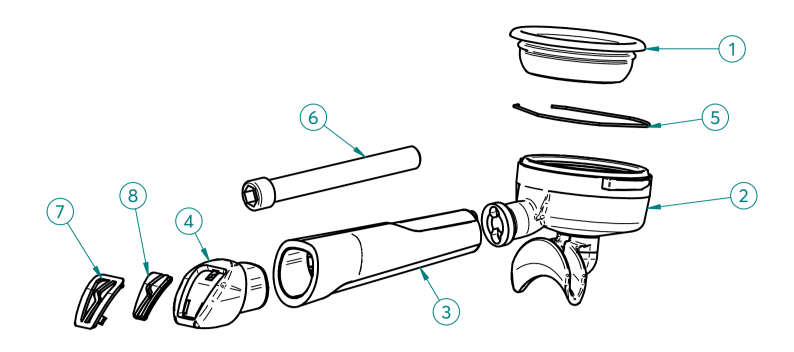




ESPRESSO COFFEE MACHINE VELA CLASSICA

95 - 5.0.000.0633 - PORTA FILTRO INOX CONJ. RST BRANCO WOOD - 2 BICAS

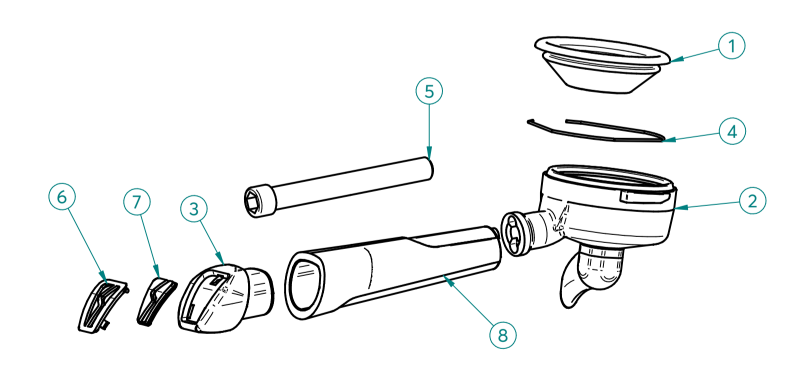
95 - 5.0.000.0633 - FILTER HOLD. ST ASSEMB. RST WHITE WOOD - 2 COFFEE CUPS



| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|----------------|---|--|--------|
| 1 | 5.0.000.0173 | FILTRO 2 BICAS 12 GR | 2 COFFEES FILTER 12 GR | 1 |
| 2 | 4.0.000.0751 | PORTA FILTRO INOX 2 BICAS | FILTER HOLD. STAINLESS ST - 2 COFFEE CUP | 1 |
| 3 | 7.0.007.0360WD | PUNHO PORTA FILTRO RST NV WOOD | FILTER HOLDER HANDLE RST NV | 2 |
| 4 | 4.0.007.0163 | TAMPAO CROMADO PUNHO PORTA FILTRO RST NV | CHROME FILTER HOLDER HANDLE RST | 1 |
| 5 | 5.0.000.0411 | MOLA PORTA FILTRO 1,2MM | FILTER HOLDER SPRING | 1 |
| 6 | 4.0.007.0149 | PARAFUSO UMBR. M12X100 ZINC. DIN912 | CYLIND. HEAD SCREW W/ HEX. SOCKET M12X100 ZINC. DIN912 | 1 |
| 7 | 4.0.007.0166 | INSERTO TAMPAO PUNHO PORTA FILTRO RST NV | INSERT FILTER HOLDER HANDLE RST | 1 |
| 8 | 4.0.007.0170 | SIMBOLO FIAMMA BRANCO PUNHO PORTA FILTRO RST NV | WHITE SYMBOL FIAMMA FILTER HOLDER HANDLE RST | 1 |

96 - 5.0.000.0632 - PORTA FILTRO INOX CONJ. RST BRANCO WOOD - 1 BICA

96 - 5.0.000.0632 - FILTER HOLD. ST ASSEMB. RST WHITE WOOD - 1 COFFEE CUP



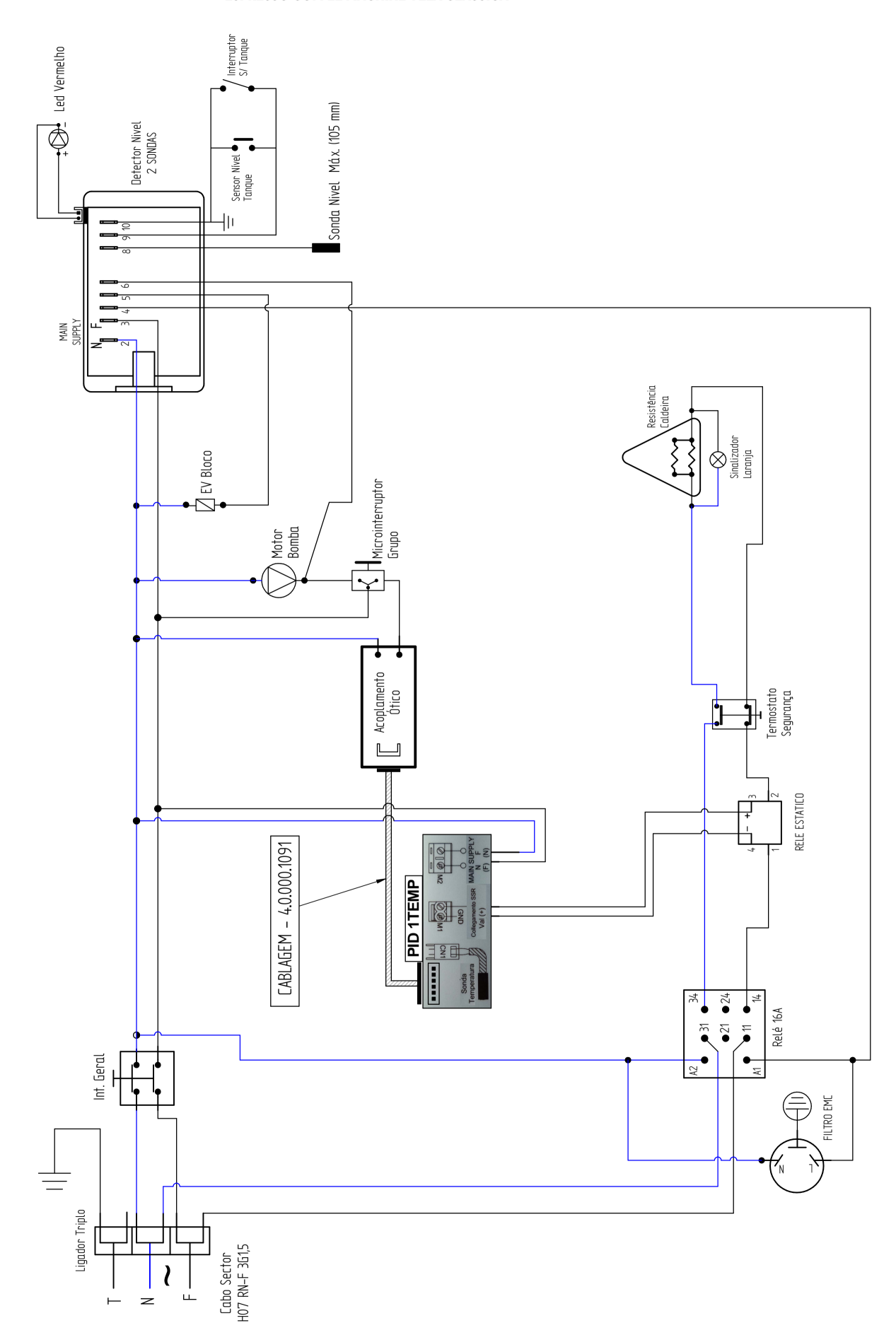
| ITEM N° | CÓDIGO | DESIGNAÇÃO | DESIGNATION | QUANT. |
|---------|----------------|---|--|--------|
| 1 | 5.0.000.0162 | FILTRO 1 BICA 6GR NV | 6GR 1 CUP FILTER | 1 |
| 2 | 4.0.000.0750 | PORTA FILTRO INOX 1 BICA | FILTER HOLD. STAINLESS ST - 1 COFFEE CUP | 1 |
| 3 | 4.0.007.0163 | TAMPAO CROMADO PUNHO PORTA FILTRO RST NV | CHROME FILTER HOLDER HANDLE RST | 1 |
| 4 | 5.0.000.0411 | MOLA PORTA FILTRO 1,2MM | FILTER HOLDER SPRING | 1 |
| 5 | 4.0.007.0149 | PARAFUSO UMBR. M12X100 ZINC. DIN912 | CYLIND. HEAD SCREW W/ HEX. SOCKET M12X100 ZINC. DIN912 | 1 |
| 6 | 4.0.007.0166 | INSERTO TAMPAO PUNHO PORTA FILTRO RST NV | INSERT FILTER HOLDER HANDLE RST | 1 |
| 7 | 4.0.007.0170 | SIMBOLO FIAMMA BRANCO PUNHO PORTA FILTRO RST NV | WHITE SYMBOL FIAMMA FILTER HOLDER HANDLE RST | 1 |
| 8 | 7.0.007.0360WD | PUNHO PORTA FILTRO RST NV WOOD | FILTER HOLDER HANDLE RST NV | 1 |







ESPRESSO COFFEE MACHINE VELA CLASSICA



ESQUEMA ELECTRICO Electric Scheme





