



GAGGIA *La Nera*

FUTURMAT RIMINI SOUL

ES Español
EN English



LISTADO DE MÁQUINAS / MACHINES LIST

RIMINI SOUL

La Nera

MFR092G

MGR092N

MFR093G

MGR093N

MFR192GU

MGR192N

MFR292GU

MGR182N

MFR082G

MGH092N

MFR082GG

MGH192NT

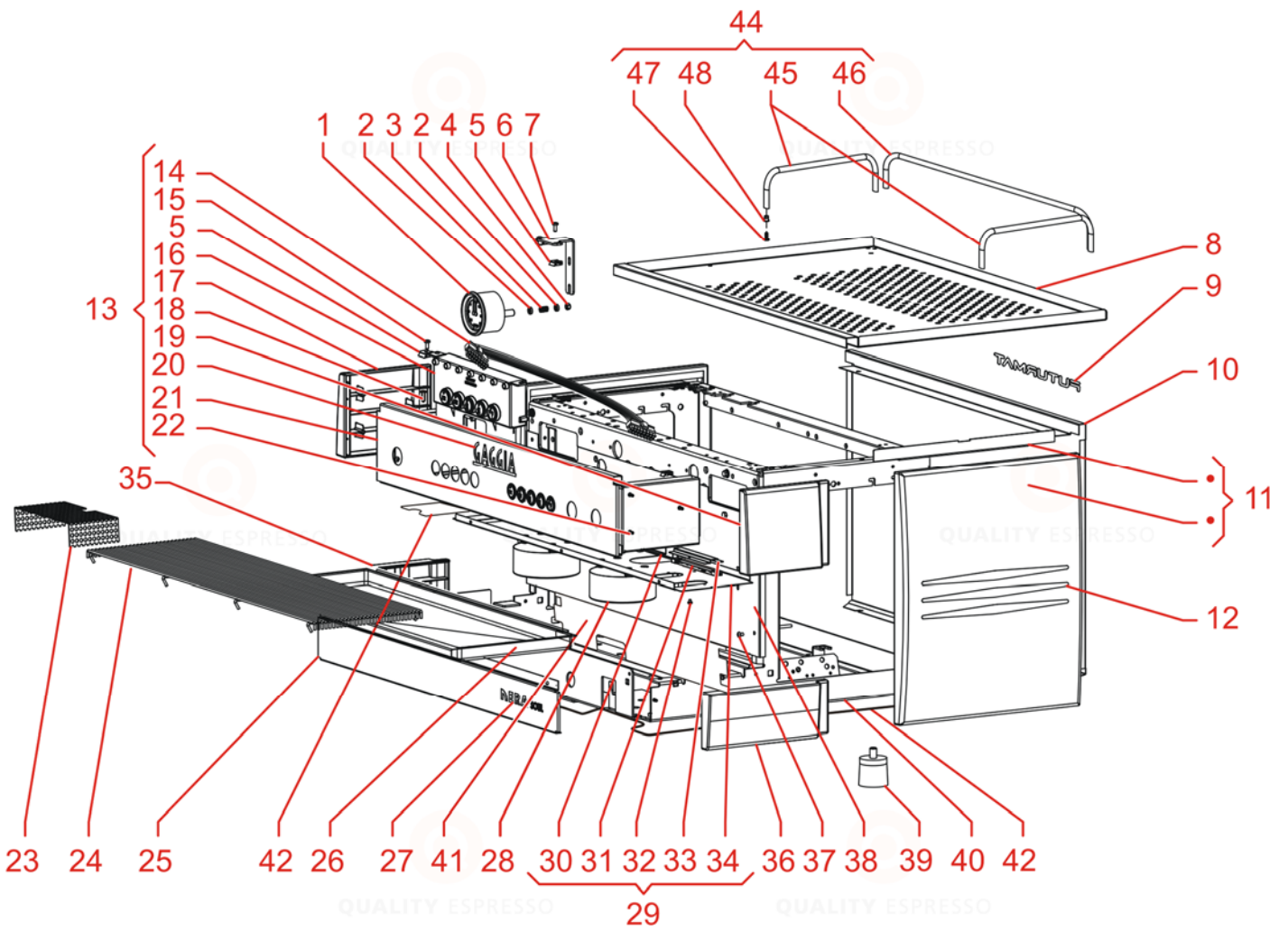
MFH092G

MFH092GT

MFH192GU

ÍNDICE / INDEX

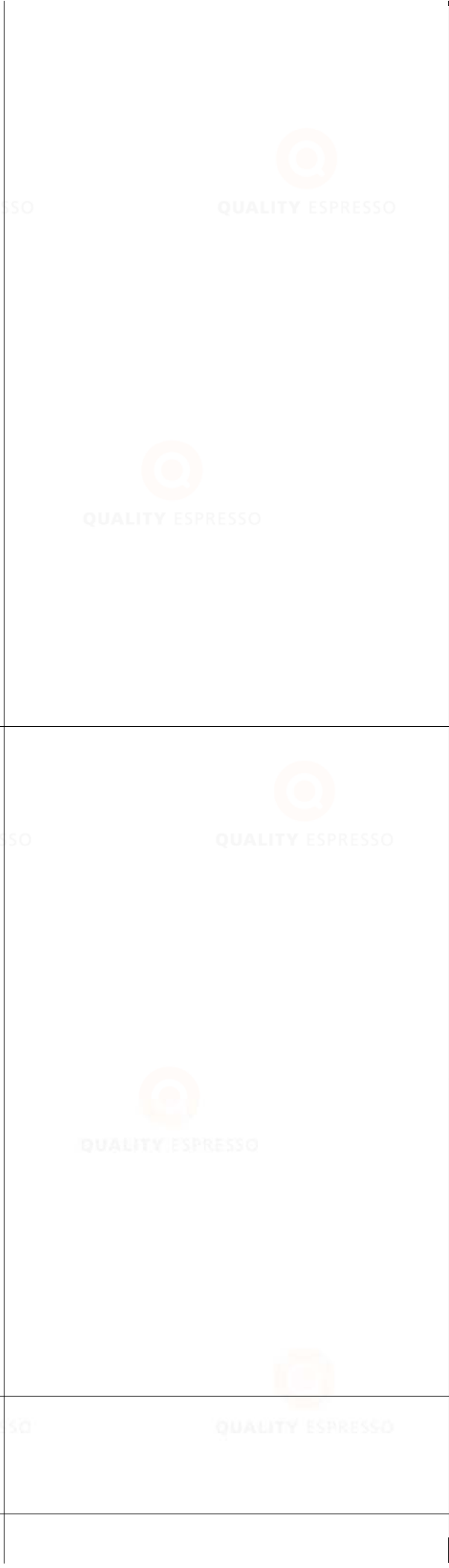
| PÁG. | | PAGE |
|------|--|---|
| 4 | CARROCERÍA MÁQUINA 2 Y 3 GRUPOS | 2 & 3 GROUPS MACHINE BODYWORK |
| 8 | TORNILLERÍA MÁQUINA 2 Y 3 GRUPOS | 2 & 3 GROUPS MACHINE BODYWORK SCREWS & NUTS |
| 10 | CALDERA MÁQUINA 2 Y 3 GRUPOS | 2 & 3 GROUPS MACHINE BOILER |
| 12 | GRIFO DE VAPOR | STEAM TAP |
| 14 | GRIFO DE AGUA CALIENTE | HOT WATER TAP |
| 16 | GRUPO EROGACIÓN | GROUP HEAD |
| 18 | VÁLVULA RETENC./EXPANS. Y COLECORES MÁQ. 2 Y 3 GR. | 2 & 3 GRPS MACH. HYD. MANIFOLD & CHECK RELIEF VALVES |
| 20 | CONJUNTO GAS (SÓLO MÁQUINAS A GAS) | GAS ASSEMBLY (ONLY GAS-FIRED MACHINE) |
| 22 | SISTEMA HIDRÁULICO MÁQUINA 2 Y 3 GRUPOS | HYDRAULIC SYSTEM 2 & 3GROUPS MACHINE |
| 26 | DOTACIÓN Y ACCESORIOS MÁQ. 2 Y 3 GRUPOS | 2 & 3 GROUPS MACHINE COMPLEMENTS ASSY AND ACCESSORIES |
| 28 | COMPONENTES ELÉCTRICOS MÁQUINA 2 Y 3 GRUPOS | 2 & 3 GROUPS MACHINE ELECTRICAL COMPONENTS |
| 31 | LISTADO SISTEMAS DE CABLEADO MÁQUINA 2 Y 3 GRUPOS | 2 & 3 GROUPS MACHINE WIRING SYSTEM LIST |

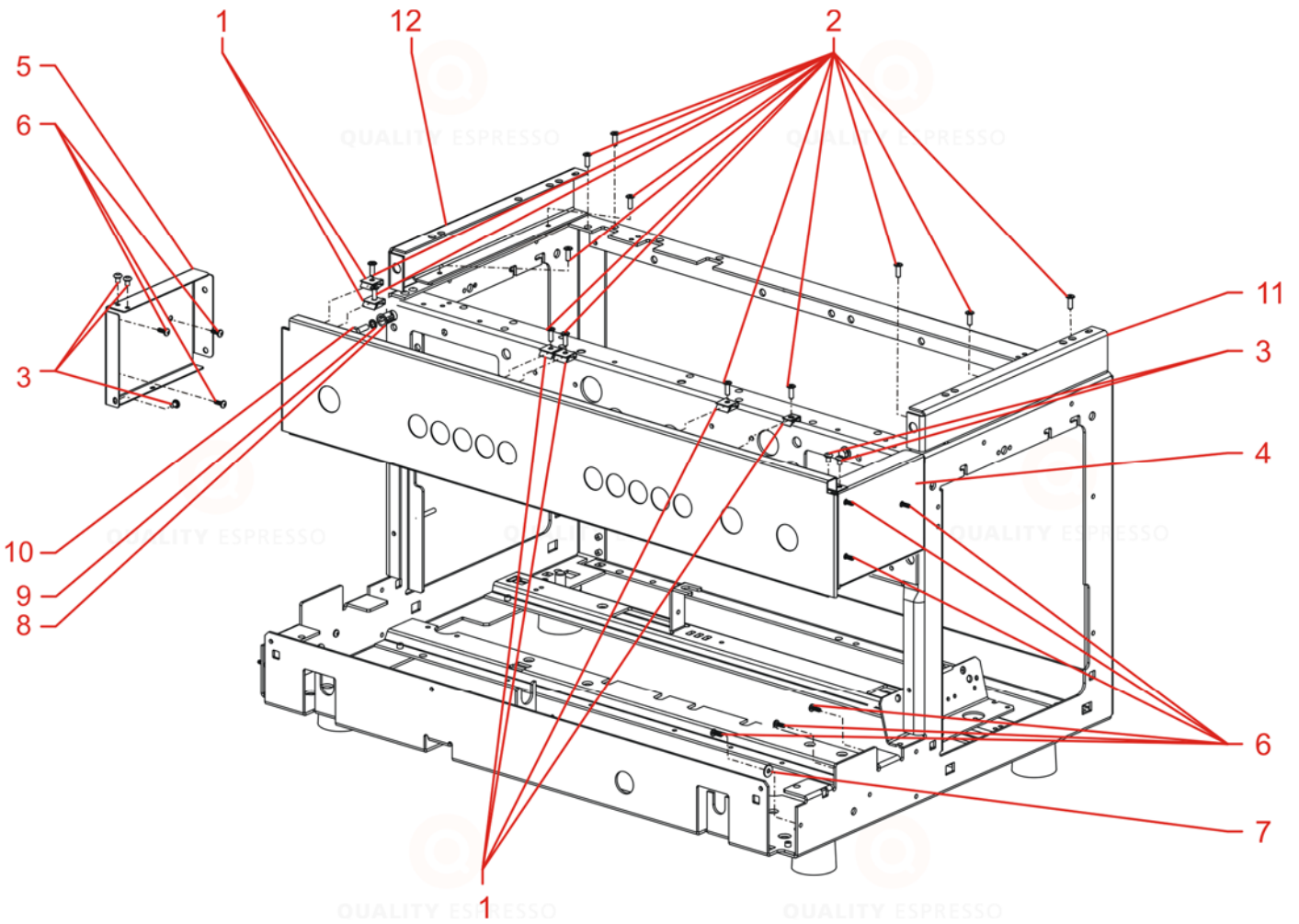





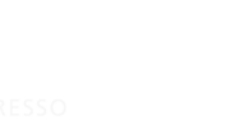









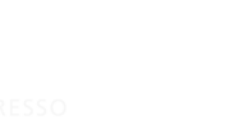









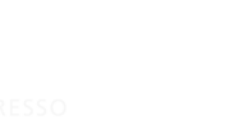









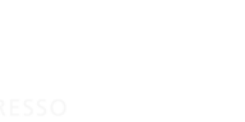









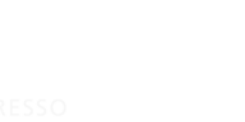









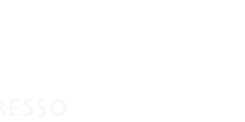









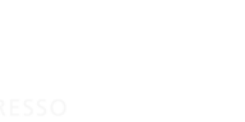









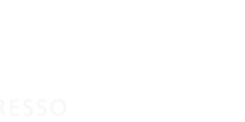









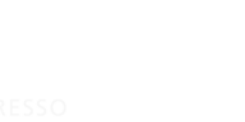









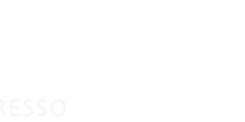









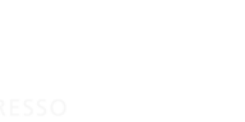









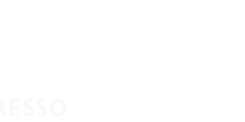









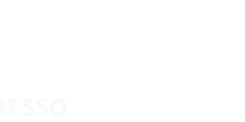









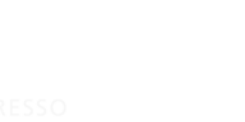









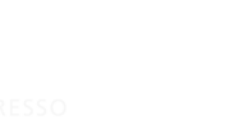









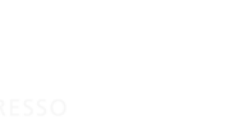









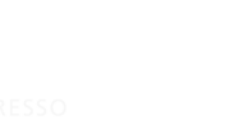









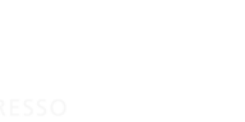









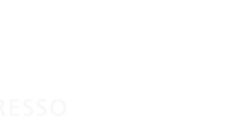









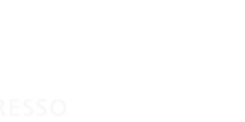









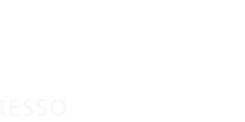









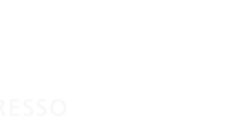









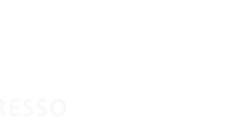









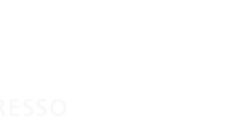









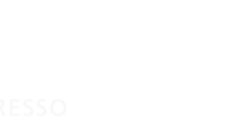









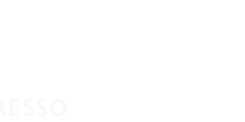









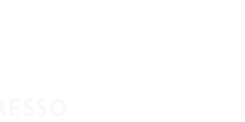









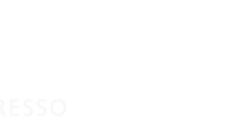








| POS. REF. | DESCRIPCIÓN | DESCRIPTION | |
|-----------|-------------|---|---|
| 1 | 08385000 | MANOMET. 2,5/16 BAR | 2.5/16 BAR PRESSURE GAUGE |
| 2 | 08645300 | GUJA MUELLE MANÓMETRO | SPRING GUIDE |
| 3 | 08534600 | MUELLE DEPÓSITO | SPRING |
| 4 | 04326000 | TUERCA DIN985 M5 | DIN985 M5 NUT |
| 6 | 08339610 | SOPORTE MANOMETRO | PRESSURE GAUGE SUPPORT |
| 7 | 04591202 | TORNILLO DIN 7985 M4X10 mm | DIN 7985 M4x10 mm NUT |
| 5 | 05118400 | TUERCA RÁPIDA M4 | M4 FAST NUT |
| 8 | 08896400 | BANDEJA APOYATAZAS M. 2GR. (ELECTR., SEMIAUT. Y SEMIAUT.-GAS) | 2 GR. M. CUP TRAY (ELECTR., SEMIAUT. & SEMIAUT.-GAS FIRED) |
| 8 | 08896600 | BANDEJA APOYATAZAS M. 2GR. (COMPACT, COMPACT ALTA Y COMPACT UL) | 2 GR. M. CUP TRAY (COMPACT, COMPACT TALL & COMPACT UL) |
| 8 | 08858910 | BANDEJA APOYATAZAS M. 2GR. UL (ELECTR.) | UL 2 GR. M. CUP TRAY (ELECTR.) |
| 8 | 08859000 | BANDEJA APOYATAZAS M. 3GR. | 3 GR. M. CUP TRAY |
| 8 | 08858810 | BANDEJA APOYATAZAS SOUL M. 2 GR. UL (COMPACT) | UL 2 GR. M. CUP TRAY (COMPACT) |
| 9 | 08857810 | ADHESIVO LOGO FUTURMAT PANEL TRASERO | REAR PANEL FUTURMAT LOGO STICKER |
| 10 | 08745650 | PLANCHA TRASERA M. 2GR. (ELECTR., SEMIAUT. Y SEMIAUT.-GAS) | 2 GR. M. REAR PLATE (ELECTR., SEMIAUT. & SEMIAUT.-GAS FIRED) |
| 10 | 08745550 | PLANCHA TRASERA M. 2 GR. (COMPACT) | 2 GR. M. REAR PLATE (COMPACT) |
| 10 | 08718100 | PLANCHA TRASERA M. 2 GR. (COMPACT ALTA) | 2 GR. M. REAR PLATE (COMPACT TALL) |
| 10 | 08745750 | PLANCHA TRASERA M. 3GR. | 3 GR. M. REAR PLATE |
| 11 | 08675030 | LATERAL GRIS | GREY SIDE PANEL |
| 11 | 08563200 | LATERAL NEGRO | BLACK SIDE PANEL |
| 11 | 08713910 | LATERAL GRIS (M. COMPACT ALTA) | GREY SIDE PANEL (COMPACT TALL M.) |
| 12 | 08859100 | ADHESIVO GRIS DEL PANEL LATERAL | GREY SIDE PANEL STICKER |
| 13 | 08857100 | CJ. PERFIL ELECTRÓNICA 2GR. GRIS | 2 GR. ELECT. M. GREY FRONT PANNEL ASSY |
| 13 | 08876800 | CJ. PERFIL ELECTRÓNICA 2GR. GRIS (COMPACT Y COMPACT ALTA) | 2 GR. ELECT. M. GREY FRONT PANNEL ASSY (COMPACT & COMPACT TALL) |
| 13 | 08857120 | CJ. PERFIL ELECTRÓNICA 2GR.NEGRO | 2 GR. ELECT. M. BLACK FRONT PANNEL ASSY |
| 13 | 08857150 | CJ. PERFIL SEMIAUT. 2GR. GRIS | 2 GR. SEMIAUT. M. GREY FRONT PANNEL ASSY |
| 13 | 08857170 | CJ. PERFIL SEMIAUT. 2GR.NEGRO | 2 GR. SEMIAUT. M. BLACK FRONT PANNEL ASSY |
| 13 | 08857200 | CJ. PERFIL ELECTRÓNICA 3GR. GRIS | 3 GR. ELECT. M. GREY FRONT PANNEL ASSY |
| 13 | 08857220 | CJ. PERFIL ELECTRÓNICA 3GR.NEGRO | 3 GR. ELECT. M. BLACK FRONT PANNEL ASSY |
| 14 | 08351200 | CABLE BOTONERA | PUSH BUTTON CABLE |
| 15 | 04596601 | TORNILLO M4x12 mm | M4x12 mm SCREW |
| 16 | 08851800 | CJ. BOTONERA | PUSH BUTTON ASSY |
| 17 | 08673630 | LATERAL SUPERIOR IZQ.GRIS | UPPER LEFT GREY SIDE PANEL |
| 18 | 08673610 | LATERAL SUPERIOR IZQ. NEGRO | UPPER LEFT BLACK SIDE PANEL |
| 18 | 08324900 | REMACHE PLÁSTICO | PLASTIC RIVET |
| 19 | 08673730 | LATERAL SUPERIOR DER. GRIS | UPPER RIGHT GREY SIDE PANEL |
| 20 | 08673710 | LATERAL SUPERIOR DER. NEGRO | UPPER RIGHT BLACK SIDE PANEL |
| 20 | 08857800 | LOGO PERFIL FUTURMAT | FUTURMAT FRONT PANEL STICKER |
| 20 | 08878100 | LOGO PERFIL GAGGIA | GAGGIA FRONT PANEL STICKER |

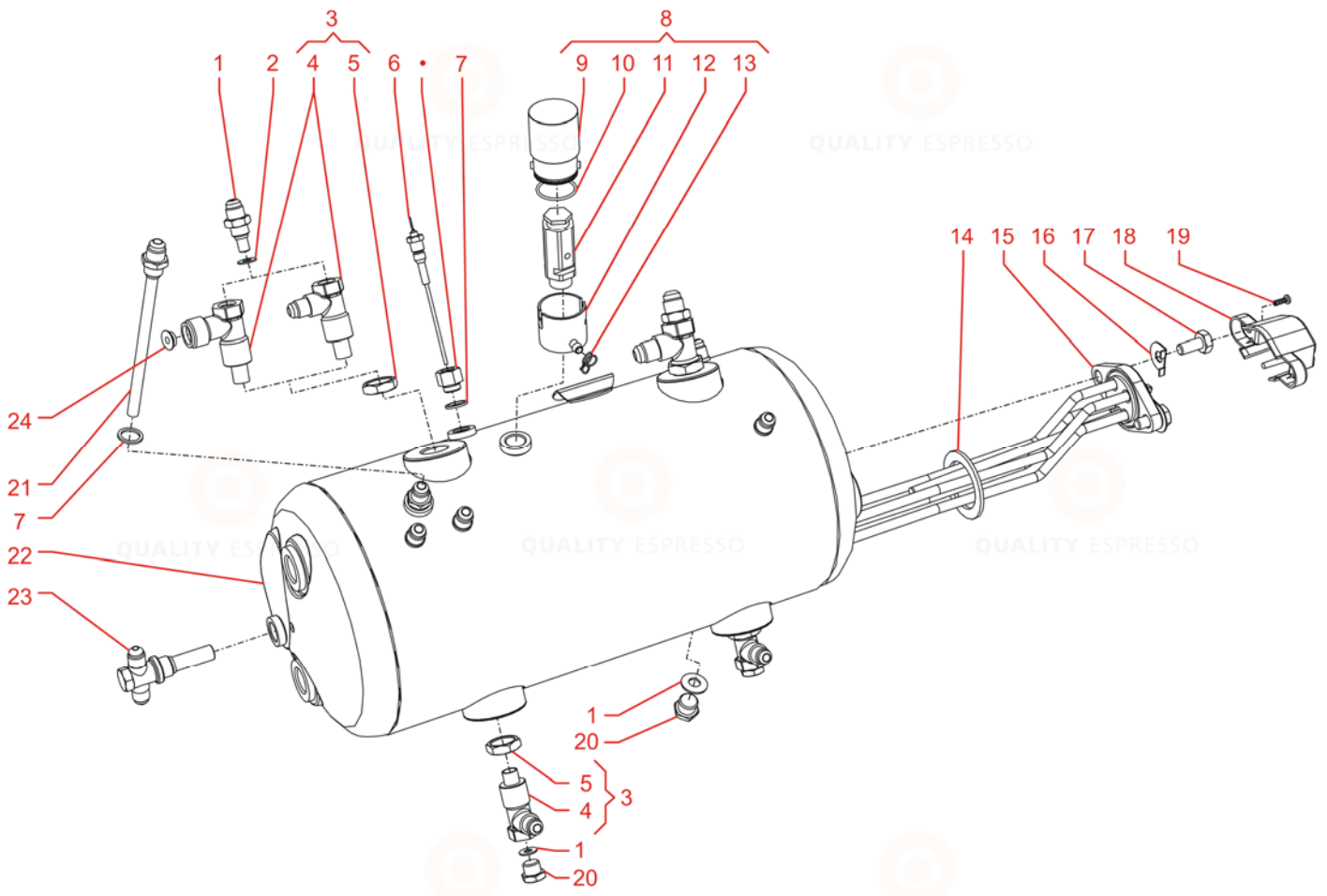
| POS. REF. | DESCRIPCIÓN | DESCRIPTION | |
|-----------|-------------|--|---|
| 21 | 08857400 | PERFIL M. 2 GR. INOX (ELECTRÓNICA) | STAINLESS STEEL 2 GR. M. FRONT PANEL (ELECT.) |
| 21 | 08857450 | PERFIL M. 2 GR. INOX (SEMIAUT. Y SEMIAUT.-GAS) | S.S. 2 GR. M. FRONT PANEL (SEMIAUT. & SEMIAUT.-GAS FIRED) |
| 21 | 08876900 | PERFIL M. 2 GR. INOX (COMPACT Y COMPACT TALL) | S.S. 2 GR. M. FRONT PANEL (COMPACT & COMPACT TALL) |
| 21 | 08857500 | PERFIL M. 3 GR. INOX (ELECTRÓNICA) | S.S. 3 GR. M. FRONT PANEL |
| 22 | 04592700 | TORNILLO 3,6x10 mm | 3.6x10 mm SCREW |
| 23 | 08439600 | SUPLEMENTO VASOS ALTOS | TALL CUPS SUPPLEMENT |
| 24 | 08327800 | SOBREBANDEJA M. 2GR. (ELECTR., SEMIAUT. Y SEMIAUT.-GAS) | 2 GR. M. TRAY COVER (ELECTR., SEMIAUT. & SEMIAUT.-GAS FIRED) |
| 24 | 08327700 | SOBREBANDEJA M. 2GR. (COMPACT Y COMPACT ALTA) | 2 GR. M. TRAY COVER (COMPACT & COMPACT TALL) |
| 24 | 08327900 | SOBREBANDEJA M. 3GR. | 3 GR. M. TRAY COVER |
| 25 | 08858100 | FAJA M. 2 GR. (ELECTR. Y SEMIAUT.) | 2 GR. M. LOWER FRONT PANEL (ELECTR. Y SEMIAUT.) |
| 25 | 08858150 | FAJA M. 2 GR. (SEMIAUT.-GAS) | 2 GR. M. LOWER FRONT PANEL SEMIAUT. - GAS FIRED) |
| 25 | 08858000 | FAJA M. 2 GR. (COMPACT Y COMPACT ALTA) | 2 GR. M. LOWER FRONT PANEL (COMPACT & COMPACT TALL) |
| 25 | 08858200 | FAJA M. 3 GR. | 3 GR. M. LOWER FRONT PANEL |
| 26 | 08674600 | BANDEJA DESAGÜE M. 2 GR. (ELECTR., SEMIAUT Y SEMIAUT.-GAS) | 2 GR. M. DRAINAGE TRAY (ELECTR., SEMIAUT. & SEMIAUT.-GAS FIRED) |
| 26 | 08860200 | BANDEJA DESAGÜE M. 2 GR. (COMPACT Y COMPACT ALTA) | 2 GR. M. DRAINAGE TRAY (COMPACT & COMPACT TALL) |
| 26 | 08674700 | BANDEJA DESAGÜE M. 3 GR. | 3 GR. M. DRAINAGE TRAY |
| 27 | 08857900 | LOGO FAJA RIMINI SOUL | RIMINI SOUL LOWER FRONT PANEL STICKER |
| 27 | 08881800 | LOGO FAJA LA NERA | LA NERA LOWER FRONT PANEL STICKER |
| 28 | 08427140 | CUBREGRUPO | GROUP HEAD COVER |
| 29 | 08859300 | CJ. PROTECTOR GRUPO ILUMINADO M. 2GR. (ELECTRÓNICA) | 2 GR. M. GROUP HEAD LIGHTED PROTECTOR ASSY (ELECT.) |
| 29 | 08859210 | CJ. PROTECTOR GRUPO ILUMINADO M. 2GR. (COMPACT Y COMPACT ALTA) | 2 GR. M. GROUP HEAD LIGHTED PROTECTOR ASSY (COMPACT & COMPACT TALL) |
| 29 | 08859400 | CJ. PROTECTOR GRUPO ILUMINADO M. 3GR. | 3 GR. M. GROUP HEAD LIGHTED PROTECTOR ASSY |
| 30 | 08606010 | TIRA LEDS L=100 mm CON FUNDA M. 2 Y 3 GR. (ELECTRÓNICA) | 2 & 3 GR. M. L=100 mm LED STRIP (ELECT.) |
| 31 | 08606030 | TIRA LEDS L=50MM CON FUNDA M. 2 GR. (COMPACT Y COMPACT ALTA) | 2 GR. M. L=50 mm LED STRIP (COMPACT & COMPACT TALL) |
| 32 | 08324910 | REMACHE DE CIERRE | PLASTIC CLOSING RIVET |
| 33 | 08626100 | GUÍA LEDS | LEDS GUIDE |
| 34 | 08859600 | PROTECTOR GRUPO M. 2GR. (ELECTRÓNICA) | 2 GR. M. LED COVER GROUP (ELECT.) |
| 34 | 08859510 | PROTECTOR GRUPO M. 2 GR. (COMPACT Y COMPACT ALTA) | 2 GR. M. LED COVER GROUP (COMPACT & COMPACT TALL) |
| 34 | 08859700 | PROTECTOR GRUPO M. 3GR. | 3 GR. M. LED COVER GROUP |
| 34 | 08859650 | PROTECTOR GRUPO M. 2 GR. UL (EXCEPTO COMPACT Y COMPACT ALTA) | UL 2 GR. M. COVER GROUP (EXCEPT COMPACT & COMPACT TALL) |
| 34 | 08859560 | PROTECTOR GRUPO M. 2 GR. UL (COMPACT Y COMPACT ALTA) | UL 2 GR. M. COVER GROUP (COMPACT & COMPACT TALL) |
| 35 | 08673430 | LATERAL INFERIOR IZQ.GRIS | LOWER LEFT GREY SIDE PANEL |
| 35 | 08673410 | LATERAL INFERIOR IZQ.NEGRO | LOWER LEFT BLACK SIDE PANEL |
| 36 | 08673530 | LATERAL INFERIOR DER. GRIS | LOWER RIGHT GREY SIDE PANEL |
| 36 | 08673510 | LATERAL INFERIOR DER.NEGRO | LOWER RIGHT BLACK SIDE PANEL |
| 37 | 08324900 | REMACHE PLÁSTICO | PLASTIC RIVET |

| POS. REF. | DESCRIPCIÓN | DESCRIPTION | |
|-----------|-------------|--|---|
| 38 | 08438800 | PANEL FRONTAL M. 2GR. (ELECTR. Y SEMIAUT.) | 2 GR. M. FRONT PLATE (ELECTR. & SEMIAUT.) |
| 38 | 08438810 | PANEL FRONTAL M. 2GR. (SEMIAUT.-GAS) | 2 GR. M. FRONT PLATE (SEMIAUT.- GAS FIRED) |
| 38 | 08432300 | PANEL FRONTAL M. 2 GR. (COMPACT ALTA) | 2 GR. M. FRONT PLATE (COMPACT TALL) |
| 38 | 08440300 | PANEL FRONTAL M. 2 GR. (COMPACT) | 2 GR. M. FRONT PLATE (COMPACT) |
| 38 | 08438900 | PANEL FRONTAL M. 3GR | 3 GR. M. FRONT PLATE |
| 39 | 07468002 | CJ. PIE DE APOYO | FOOT ASSY |
| 40 | 08900100 | CHASIS M. 2 GR. (ELECT., SEMIAUT. Y SEMIAUT.-GAS) | 2 GR. M. CHASIS (ELECT., SEMIAUT. & SEMIAUT.-GAS FIRED) |
| 40 | 08300020 | CHASIS M. 2 GR. (COMPACT Y COMPACT ALTA) | 2 GR. M. CHASIS (COMPACT & COMPACT TALL) |
| 40 | 08300200 | CHASIS M. 3 GR. | 3 GR. M. CHASIS |
| 41 | 08872100 | PROTECCIÓN HIDRÁULICA M. 2 GR. UL (EXCEPTO COMPACT) | UL 2 GR. M. HYDRAULIC PROTECTION (EXCEPT COMPACT) |
| 41 | 08872000 | PROTECCIÓN HIDRÁULICA M. 2 GR. (COMPACT) | UL 2 GR. M. HYDRAULIC PROTECTION (COMPACT) |
| 42 | 08873900 | TAPA PROTECCIÓN GRIFO M. 2 GR. UL | UL 2 GR. M. TAP PROTECTION COVER |
| 42 | 08874000 | TAPA PROTECCIÓN GRIFO M. 2 GR. UL | UL 2 GR. M. TAP PROTECTION COVER |
| 43 | 08874500 | TAPA INFERIOR CHASIS M. 2 GR. UL (EXCEPTO COMPACT) | UL 2 GR. M. CHASSIS PROTECTION COVER (EXCEPT COMPACT) |
| 43 | 08874410 | TAPA INFERIOR CHASIS M. 2 GR. UL (COMPACT) | UL 2 GR. M. CHASSIS PROTECTION COVER (COMPACT) |
| 44 | 08661600 | CJ. BARANDILLA M. 2 GR. UL (EXCEPTO COMPACT) | UL 2 GR. M. RAIL ASSY (EXCEPT COMPACT) |
| 44 | 08661610 | CJ. BARANDILLA M. 2 GR. UL (COMPACT) | UL 2 GR. M. RAIL ASSY (COMPACT) |
| 45 | 08273203 | BARANDILLA SUPERIOR LATERAL M. 2 GR. UL | UL 2 GR. M. TOP SIDE RAIL |
| 46 | 08273401 | BARAND. SUPERIOR TRASERA M. 2 GR. UL (EXCEPTO COMPACT) | UL 2 GR. M. UPPER REAR RAIL (EXCEPT COMPACT) |
| 46 | 08273302 | BARAND. SUPERIOR TRASERA M. 2 GR. UL (COMPACT) | UL 2 GR. M. UPPER REAR RAIL (COMPACT) |
| 47 | 04592101 | TORNILLO AUTORROSCANTE CABEZA PLANA | SELF-TAPPING FLAT HEAD SCREW |
| 48 | 08279705 | CASQUILLO BARANDILLA | LAMP CAP |

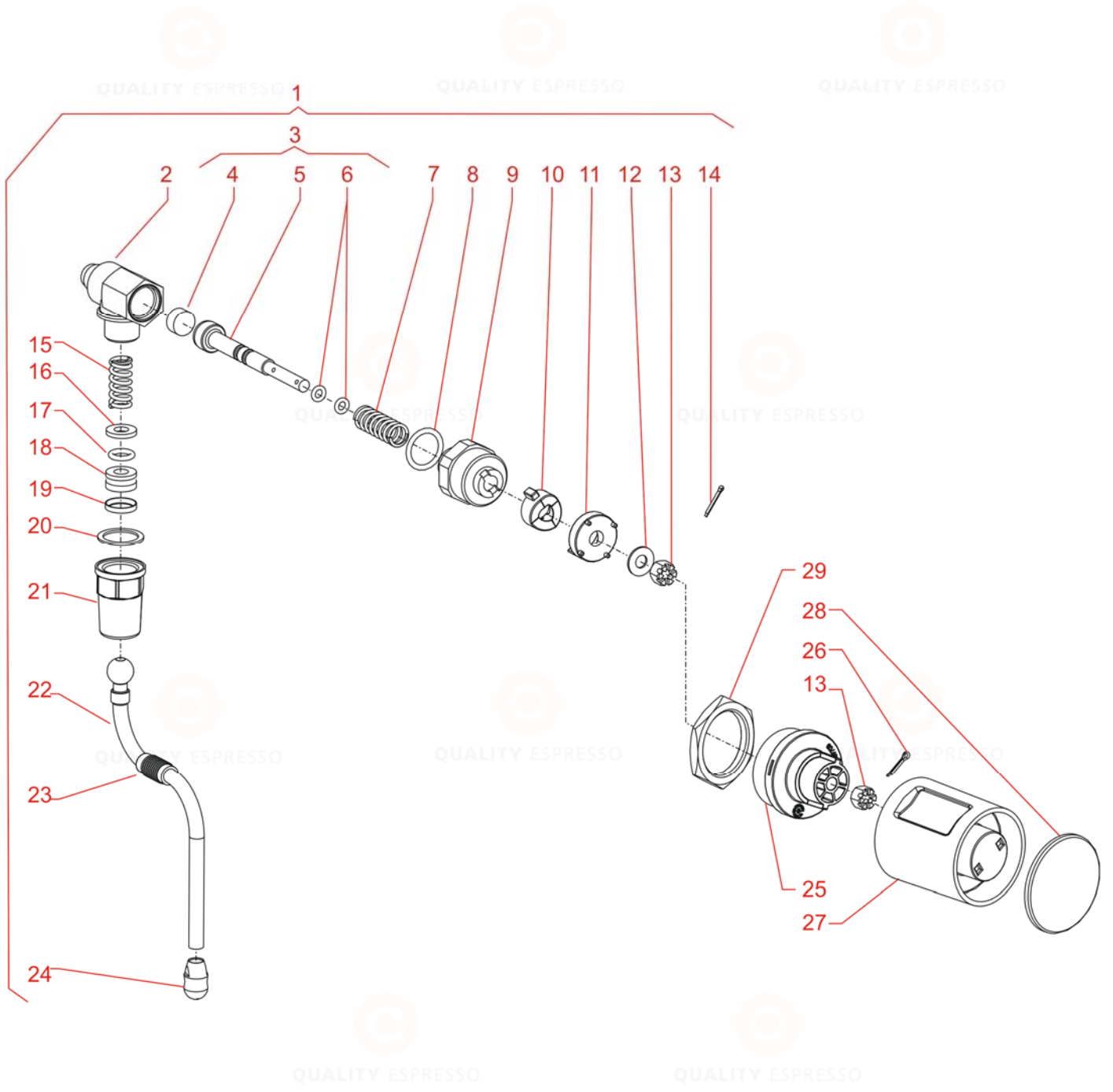




| POS. REF. | DESCRIPCIÓN | DESCRIPTION | NOTES |
|---|--|---|---------|
| 1 | 05118400 TUERCA | NUT | |
| 2 | 04596601 TORNILLO M4x12 mm | M4x12 mm SCREW | |
| 3 | 08324900 REMACHE PLÁSTICO | PLASTIC RIVET | |
| 4 | 08857700 SOPORTE PERFIL DERECHO | RIGHT SIDE PANEL SUPPORT | |
| 5 | 08857600 SOPORTE PERFIL IZQUIERDO | LEFT SIDE PANEL SUPPORT | |
| 6 | 04592700 TORNILLO AUTOROSCANTE PLÁSTICO 3,6x10 mm | 3.6x10 mm SELF-TAPPING SCREW | |
| 7 | 07410319 ARANDELA DIN9021 4,3x12x1 mm | DIN9021 4.3x12x1 mm WASHER | |
| 8 | 0551030136 TUERCA ENJAUMLADA | CAGED NUT | |
| 9 | 0561030127 ARANDELA 5x1x12 mm | 5x1x12 mm WASHER | |
| 10 | 04522405 TORNILLO C/EXAGONAL D933 M 5x15 mm | DIN 933 M5x15 mm EX. SCREW | |
| 11 | 08431310 SUPLEMENTO CHASIS DCHO. (SOLO M. COMPACT ALTA) | RIGHT CHASSIS SUPPLEMENT (ONLY TALL COMPACT M.) | |
| 12 | 08431210 SUPLEMENTO CHASIS IZQ. (SOLO M. COMPACT ALTA) | LEFT CHASSIS SUPPLEMENT (ONLY TALL COMPACT M.) | |
| © by Quality Espresso, a Brand of EVOCA Group - Barcelona | | TORNILLERÍA MÁQUINA 2 Y 3 GRUPOS 2 & 3 GROUPS MACHINE BODYWORK SCREWS & NUTS | |
| | | 9 | feb.-22 |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | |   | |
| | | | |



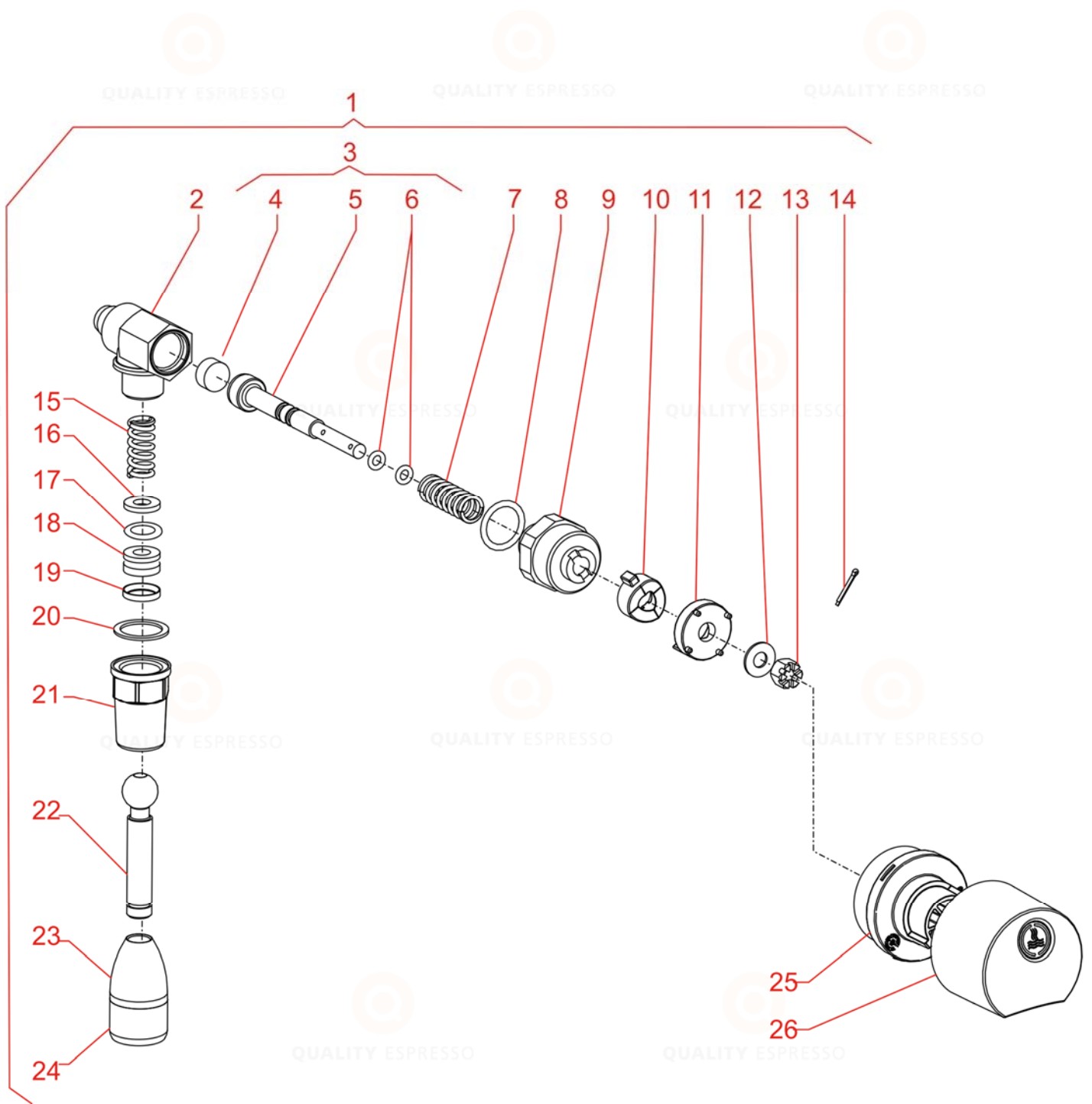
| POS. REF. | DESCRIPCIÓN | DESCRIPTION | NOTES |
|-----------|-------------|---|--------------------------------------|
| 1 | 08355000 | CJ. INYECTOR TUBO TÉRMICO | |
| 2 | 04711701 | ARANDELA 6,5x14,3x1 mm | HEAT EXCHANGER INJECTOR ASSY |
| 3 | 08660200 | CJ. RACORD T.T. ROSCADO | 6.5x14.3x1 mm WASHER |
| 4 | 08662000 | RACORD T. T. ROSCADO | HEAT EXCHANGER FITTING ASSY |
| 5 | 04400500 | TUERCA 1/2"G - H 7 mm | HEAT EXCHANGER FITTING |
| 6 | 0441/090816 | CJ. SONDA | 1/2" T - H 7 mm NUT |
| 7 | 01626804 | ARANDELA 13,5x17,5x1,5 mm | WATER LEVEL PROBE ASSY |
| 8 | 08807500 | CJ. VÁLVULA Y PROTECCIÓN 1,6 Bar SIN RACORD | 13.5x17.5x1.5 mm WASHER |
| 9 | 08741700 | TAPA VÁLVULA DE SEGURIDAD | PRESSURE RELIEF VALVE ASSY |
| 10 | 04404000 | JUNTA TÓRICA 27,5x1,5 mm | RELIEF VALVE CAP |
| 11 | 8074701 | VÁLV. SEG. CALDERA 1,6 BAR 3/8" G | 27.5x1.5 mm O-RING |
| 12 | 008741800 | CAZOLETA VÁLVULA SEGURIDAD | 1.6 BAR 3/8" T PRESSURE RELIEF VALVE |
| 13 | 08633010 | ABRAZADERA DE ALAMBRE | RELIEF VALVE SEAT |
| 14 | 00165209 | JUNTA DE RESISTENCIA | METALLIC WIRE CLIP |
| 15 | 02212439 | RESISTENCIA M. 2 GR. 230V/2600W | HEATER ELEMENT GASKET |
| 15 | 08024804 | RESIST. M. 2 GR. 230V/3000W | 230V/2600W 2 GR. M. H.E. |
| 15 | 07949902 | RESIST. UL M. 2 GR. 115V/2600W | 230V/2600W 2 GR. M. H.E. |
| 15 | 02212538 | RESIST. M. 3 GR. 230V/3700W | 115V/2600W UL 2 GR. M. H.E. |
| 15 | 08217606 | RESIST. M. 2 GR. 1500W/115V | 230V/3700W 3 GR. M. H.E. |
| 16 | 08205502 | ARANDELA FIJACIÓN PROTECTOR | 1500W/115V 2 GR. M. H.E. |
| 17 | 04122115 | TORNILLO EXAGONAL 3/8" | HEAT PROTECTOR FIXING WASHER |
| 18 | 0551/060121 | PROTECTOR RESISTENCIA | 3/8" HEXAGONAL HEAD SCREW |
| 19 | 04821906 | TORNILLO AUTORROSCANTE | HEATER PROTECTOR |
| 20 | 00225805 | TAPON 1/4"G MACHO | SELF-TAPPING SCREW |
| 21 | 07695604 | CJ. RACORD DE PESCA L=130 mm | 1/4" T MALE CAP |
| 22 | 08700100 | CALDERA M. 2GR. | L=130 mm OUTLET WATER ASSY |
| 22 | 08702000 | CALDERA M. 2GR. | 2 GR. M. BOILER |
| 22 | 08700200 | CALDERA M. 3GR. | 2 GR. M. BOILER |
| 23 | 08355300 | CJ. RACORD FONDO 3 VÍAS | 3 GR. M. BOILER |
| 24 | 08426700 | INYECTOR RACORD T.T. Ø4,5 mm | 3 WAYS FITTING ASSY |
| 24 | 08426710 | INYECTOR RACORD T.T. Ø2 mm | Ø4.5 mm H.H. FITTING INJECTOR |
| 24 | 08426720 | INYECTOR RACORD T.T. Ø2,5 mm | Ø2 mm H.H. FITTING INJECTOR |
| 24 | 08426730 | INYECTOR RACORD T.T. Ø2,7 mm | Ø2.5 mm H.H. FITTING INJECTOR |
| | | | Ø2.7 mm H.H. FITTING INJECTOR |



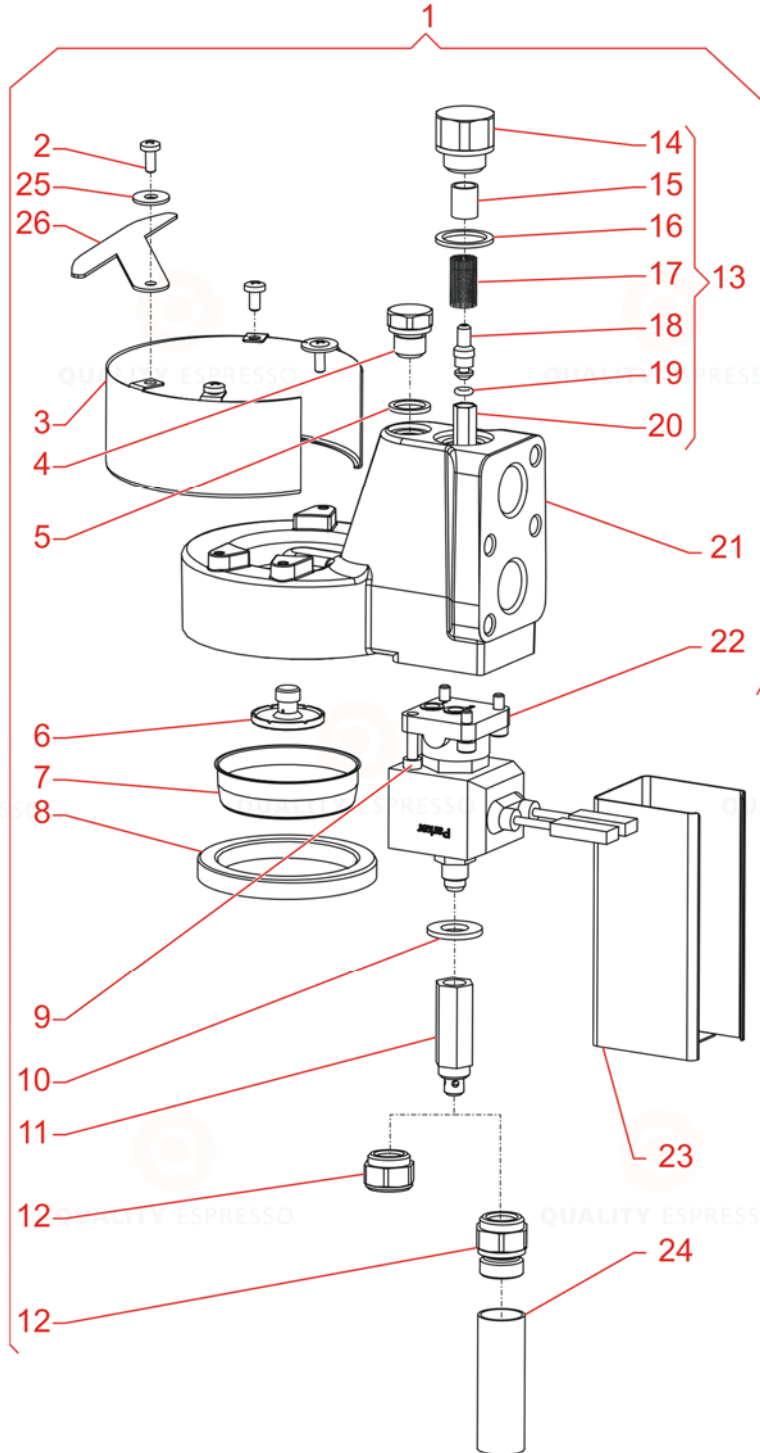
| POS. REF. | DENOMINACIÓN | DESCRIPTION | NOTES |
|-----------|--------------|---|--|
| 1 | 08566300 | C.J. GRIFO VAPOR M. 2 Y 3GR. (EXCEPTO COMPACT ALTA) | 2& 3 GR. M. STEAM TAP ASSY (EXCEPT COMPACT TALL) |
| 1 | 08697100 | GRIFO VAPOR M8 LARGO (COMPACT ALTA) | M8 STEAM TAP ASSY (COMPACT ALTA) |
| 2 | 08493100 | CUERPO GRIFO | TAP BODY |
| 3 | 08389200 | C.J. EJE GRIFO | TAP SHAFT ASSY |
| 4 | 11181302 | TACO GOMA EJE GRIFOS | RUBBER TAP CLOSER CUE |
| 5 | 08389300 | EJE GRIFO LEVA | PAWL TAP SHAFT |
| 6 | 03070802 | JUNTA TORICA 4,2x1,9 mm | 4.2x1.9 mm O-RING |
| 7 | 08389900 | MUELLE EJE GRIFO | TAP SHAFT SPRING |
| 8 | 02455103 | JUNTA METALOPLÁSTICA | METAL-PLASTIC JOINT |
| 9 | 08389400 | RACORD CUERPO GRIFO | BODY TAP FITTING |
| 10 | 08389500 | LEVA FIJA | FIXED PAWL |
| 11 | 08389600 | LEVA MOVIL | MOBILE PAWL |
| 12 | 04711701 | ARANDELA | WASHER |
| 13 | 08389800 | TUERCA M6 INOX. | M6 STAINLESS STEEL NUT |
| 14 | 09000277 | PASADOR INOX | STAINLESS STEEL PIN |
| 15 | 08165300 | MUELLE RÓTULA | BALL JOINT SPRING |
| 16 | 08165508 | ARANDELA 7x14,5x2 mm | 7x14.5x2 mm WASHER |
| 17 | 07763204 | JUNTA TORICA 9,19x2,62 mm | 9.19x2.62 mm O-RING |
| 18 | 08397800 | TOPE RÓTULA | BALL JOINT TOP |
| 19 | 08479900 | INSERTO TUERCA RÓTULA | BALL JOINT NUT INSERT |
| 20 | 05132808 | ARANDELA TEFLÓN 17x22x1 mm | 17x22x1 mm TEFLON WASHER |
| 21 | 08165130 | TUERCA ROTULA | BALL JOINT NUT |
| 22 | 08165722 | TUBO SALIDA VAPOR (EXCEPTO COMPACT ALTA) | STEAM TUBE OUTLET (EXCEPT COMPACT TALL) |
| 22 | 08654100 | TUBO SALIDA VAPOR L= 120 mm (COMPACT ALTA) | L= 120 mm STEAM TUBE OUTLET (COMPACT TALL) |
| 23 | 08339000 | PROTECTOR TUBO VAPOR Ø8 mm | Ø8 mm STEAM TUBE PROTECTOR |
| 24 | 08207400 | DUCHA VAPOR | STEAM SHOWER |
| 25 | 08389710 | CASQUILLO POMO | HANDLE CAP |
| 26 | 05160007 | PASADOR DIN 94 2x12 mm | DIN 94 2x12 mm SPLIT-PIN |
| 27 | 08592330 | POMO GRIFO | TAP KNOB |
| 28 | 08592350 | TAPA POMO GRIFO | TAP KNOB COVER |
| 29 | 0591/030109 | TUERCA 1/2" GAS | 1/2" GAS NUT |

QUALITY ESPRESSO

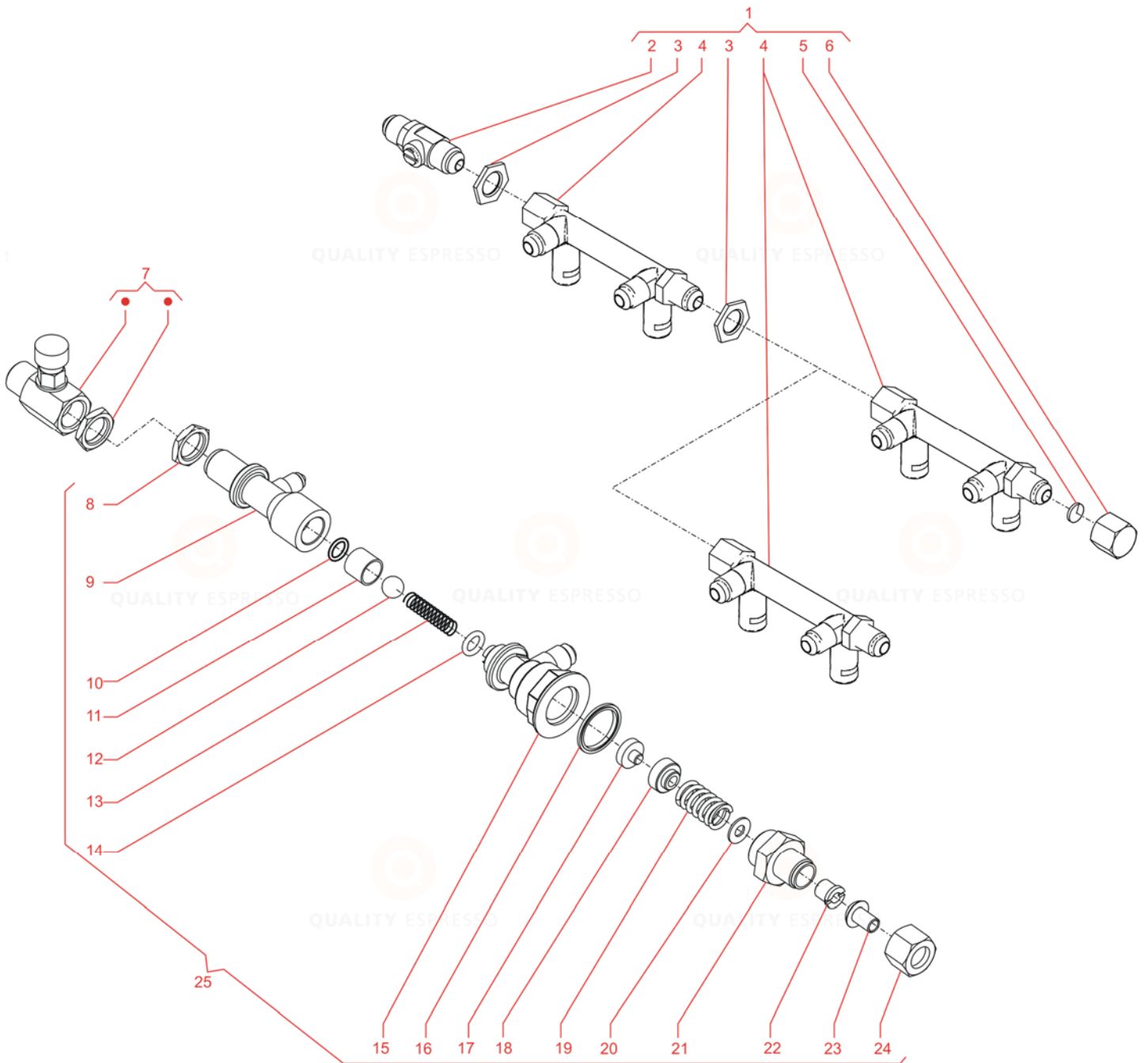
QUALITY ESPRESSO



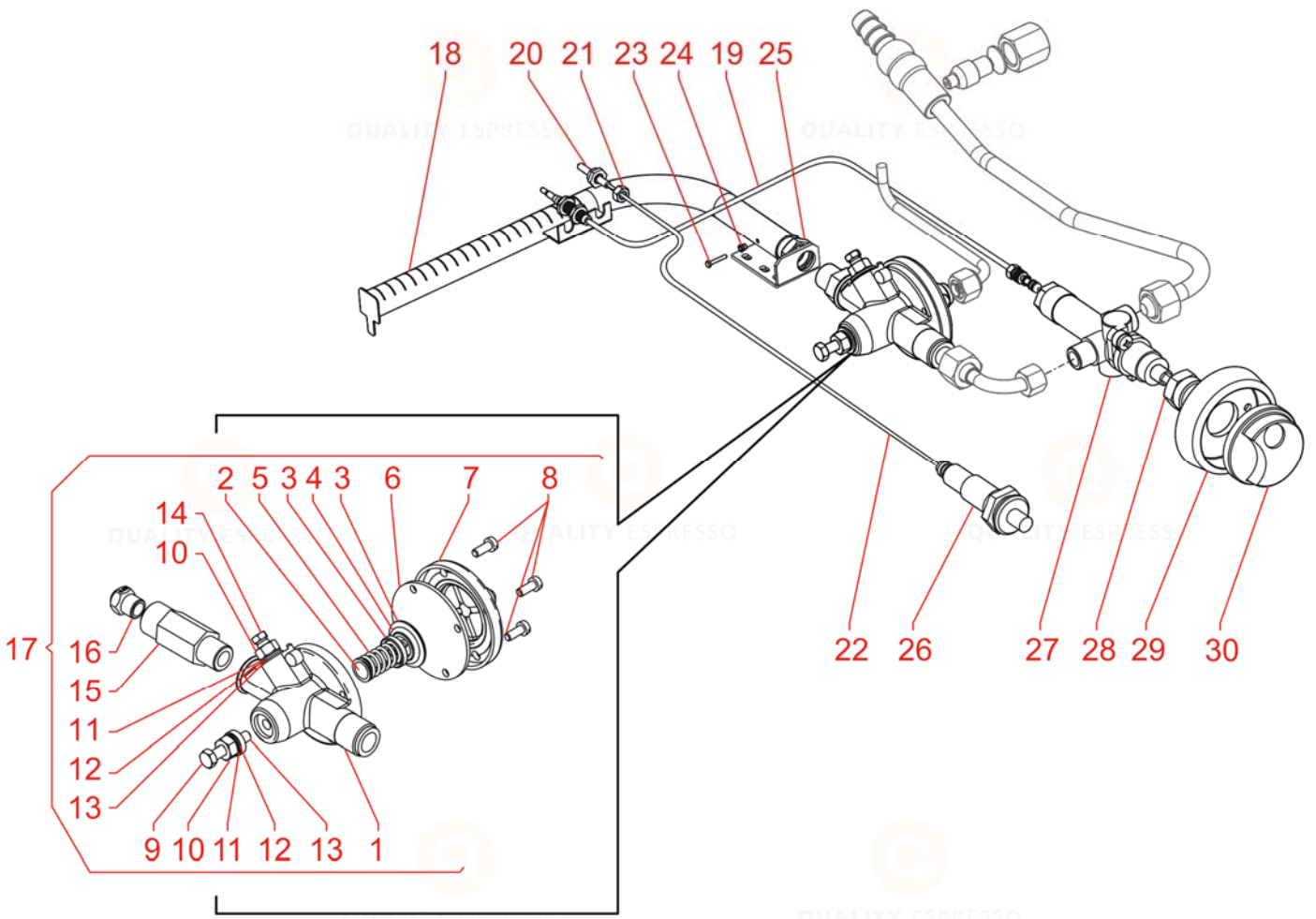
| POS. REF. | DESCRIPCIÓN | DESCRIPTION | NOTES |
|-----------|-------------|--|---|
| 1 | 08566100 | CJ. GRIFO AGUA M. 2 Y 3GR. (EXCEPTO COMPACT ALTA) | 2 & 3 GR. M. WATER TAP ASSY (EXCEPT COMPACT TALL) |
| 1 | 08566120 | CJ. GRIFO AGUA RÓTULA LARGA L=42 mm (COMPACT ALTA) | L=42 mm LARGE JOINT WATER TAP ASSY (COMPACT TALL) |
| 2 | 08165003 | CUERPO GRIFO | TAP BODY |
| 3 | 08389200 | CJ. EJE GRIFO | TAP SHAFT ASSY |
| 4 | 11181302 | TACO GOMA EJE GRIFOS | RUBBER TAP CLOSER CUE |
| 5 | 08389300 | EJE GRIFO LEVA | PAWL TAP SHAFT |
| 6 | 03070802 | JUNTA TÓRICA 4,2x1,9mm | 4.2x1.9 mm O-RING |
| 7 | 08389900 | MUELLE EJE GRIFO | TAP SHAFT SPRING |
| 8 | 02455103 | JUNTA METALOPLÁSTICA 16x22x2,5mm | 16x22x2.5mm METAL-PLASTIC JOINT |
| 9 | 08389400 | RACORD CUERPO GRIFO | TAP BODY FITTING |
| 10 | 08389500 | LEVA FIJA | FIXED PAWL |
| 11 | 08389600 | LEVA MOVIL | MOBILE PAWL |
| 12 | 04711701 | ARANDELA 6,5x14,3x1mm | 6.5x14.3x1mm WASHER |
| 13 | 08389800 | TUERCA M6 | M6 NUT |
| 14 | 09000277 | PASADOR ALETAS DIN 94 1,6X12 mm | DIN 94 1.6x12 mm SPLIT-PIN |
| 15 | 08165300 | MUELLE | SPRING |
| 16 | 08165508 | ARANDELA 7x14,5x2mm | 7x14.5x2mm WASHER |
| 17 | 07763204 | JUNTA TÓRICA 9,19x2,62mm | 9.19x2.62mm O-RING |
| 18 | 08397800 | TOPE RÓTULA | BALL JOINT TOP |
| 19 | 08479900 | INSERTO TUERCA RÓTULA | BALL JOINT NUT INSERT |
| 20 | 05132808 | JUNTA TEFLÓN 17x22x1 mm | 17x22x1 mm TEFLON WASHER |
| 21 | 08165130 | TUERCA RÓTULA | BALL JOINT NUT |
| 22 | 08333010 | CJ. SALIDA AGUA CALIENTE L= 20 mm | L=20mm HOT WATER OUTLET ASSY |
| 22 | 08340500 | CJ. SALIDA AGUA CALIENTE L= 10 mm | L=20mm HOT WATER OUTLET ASSY |
| 23 | 09415200 | CUERPO DUCHA | SHOWER MAIN BODY |
| 24 | 09000325 | CJ. MALLA SALIDA AGUA | WATER OUTLET MESH ASSY |
| 25 | 08389710 | CASQUILLO POMO | HANDLE CAP |
| 26 | 05160007 | PASADOR DIN 94 2x12 mm | DIN 94 2x12 mm SPLIT-PIN |
| 27 | 08592330 | POMO GRIFO | TAP KNOB |
| 28 | 08592350 | TAPA POMO GRIFO | TAP KNOB COVER |
| 29 | 0591/030109 | TUERCA 1/2" GAS | 1/2" GAS NUT |



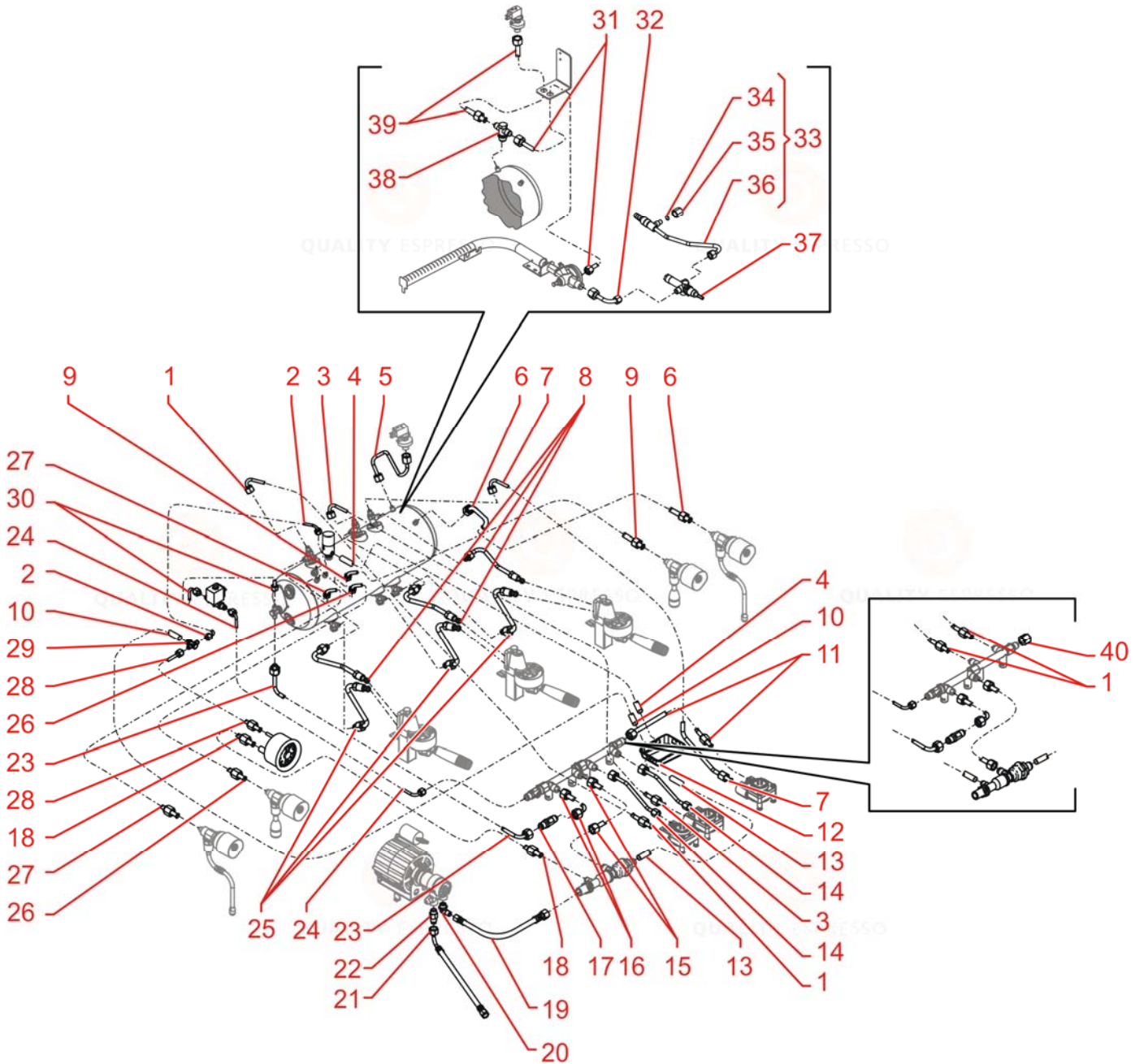
| POS. REF. | DENOMINACIÓN | DESCRIPTION |
|-----------|--------------|--|
| 1 | 08877700 | C.J. GRUPO (EXCEPTO MFH092GT) |
| | | HEAD GROUP ASSY (EXCEPT MFH092GT) |
| 1 | 08877800 | C.J. GRUPO VASOS ALTOS (SÓLO MFH092GT) |
| | | TALL HEAD CUPS GROUP ASSY (MFH092GT ONLY) |
| 1 | 08877710 | C.J. GRUPO 230 V UL |
| | | UL 230 V HEAD GROUP ASSY |
| 1 | 08877720 | C.J. GRUPO 115 V |
| | | 115 V HEAD GROUP ASSY |
| 2 | 04591300 | TORNILLO DIN 7985 M4x8 mm |
| | | DIN 7985 M4x8 mm SCREW |
| 3 | 08427140 | CUBREGRUPO INOX |
| | | STAINLESS STEEL COVER |
| 4 | 02736403 | TAPÓN NÍQUEL M12x1,5 mm |
| | | M12x1.5 mm NICKEL CAP |
| 5 | 07411507 | ARANDELA COBRE 12,1x15,8x1,5 mm |
| | | 12.1x15.8x1.5 mm WASHER |
| 6 | 02012904 | ROCIADOR AGUA |
| | | WATER SPRAYER |
| 7 | 02610004 | DUCHA |
| | | SHOWER |
| 8 | 01652809 | JUNTA PORTAFILTRO 8 mm |
| | | 8 mm FILTER HOLDER JOINT |
| 8 | 01160400 | JUNTA PORTAFILTRO 9 mm |
| | | 9 mm FILTER HOLDER JOINT |
| 8 | 07158009 | SUPLEMENTO JUNTA PORTAFILTRO 1 mm |
| | | 1 mm FILTER HOLDER JOINT SUPPLEMENT |
| 9 | 05194402 | TORNILLO DIN 912 M4x12 mm |
| | | DIN912 M4x12 mm SCREW |
| 10 | 08395300 | ARANDELA DIN 125 10,5x21x2 mm |
| | | DIN 125 10.5x21x2 mm WASHER |
| 11 | 08426400 | COLUMNA DESCARGA |
| | | DISCHARGE COLUMN |
| 12 | 08426500 | TUERCA TAPA NÍQUEL (EXCEPTO MFH092GT) |
| | | NICKEL COVER NUT (EXCEPT MFH092GT) |
| 12 | 08439700 | TUERCA TAPA (SÓLO MFH092GT) |
| | | NICKEL COVER (MFH092GT ONLY) |
| 13 | NT0029 | KIT FILTRO GRUPO |
| | | GROUP HEAD FILTER KIT |
| 14 | 07557200 | TAPÓN NÍQUEL M16x1,5 mm |
| | | M16x1.5 mm NICKEL CAP |
| 15 | 08441100 | TUBO TEFLÓN 8x10x12 mm |
| | | 8x10x12 mm TEFLON TUBE |
| 16 | 07412208 | ARANDELA 17x22x1,5 mm |
| | | 17x22x1.5 mm WHASER |
| 17 | 08298700 | FILTRO TUBULAR |
| | | TUBULAR FILTER |
| 18 | 08298800 | INYECTOR |
| | | INJECTOR |
| 19 | 0371/040103 | JUNTA TÓRICA 3,4x1,9 mm |
| | | 3.4x1.9 mm O-RING |
| 20 | 08299000 | COLUMNA INYECTOR |
| | | INJECTOR COLUMN |
| 21 | 08427000 | CUERPO GRUPO (EXCEPTO MFH092GT) |
| | | GROUP BODY (EXCEPT MFH092GT) |
| 21 | 08427020 | CUERPO GRUPO VASOS ALTOS (SÓLO MFH092GT) |
| | | GROUP BODY (MFH092GT ONLY) |
| 22 | 07976608 | ELECTROVÁLVULA 230V 50/60Hz |
| | | 230V 50/60Hz SOLENOID VALVE |
| 22 | 08194806 | ELECTROVÁLVULA UL 110/120V 60Hz |
| | | 110/120V 60Hz UL SOLENOID VALVE |
| 22 | 08194814 | ELECTROVÁLVULA UL 208/240V 60Hz |
| | | 208/240V 60Hz UL SOLENOID VALVE |
| 23 | 08426600 | TAPA ELECTROVÁLVULA INOX |
| | | S. STEEL SOLENOID COVER |
| 24 | 08433410 | TUBO DESCARGA L= 53 mm (MÁQUINA ALTA) |
| | | L= 53 mm DISCHARGER TUBE (TALL MACHINE) |
| 25 | 07410012 | ARANDELA DIN 9021 4,3x12x1 mm |
| | | DIN 9021 4.3x12x1 mm WASHER |
| 26 | 08500300 | SOPORTE PERFIL FRONTAL M. 2 Y 3 GR. (EXCEPTO COMPACT Y COMPACT ALTA) |
| | | FRONT PANNEL SUPPORT 2 AND 3 GR. MACHINE (EXCEPT COMPACT AND COMPACT TALL) |



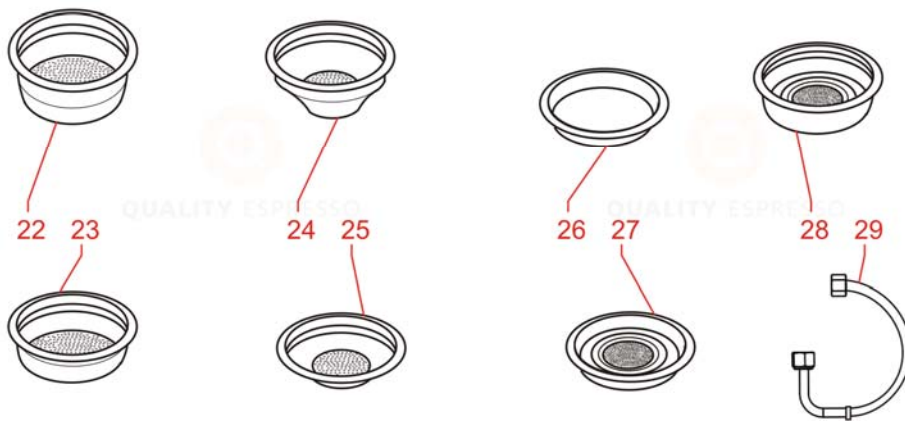
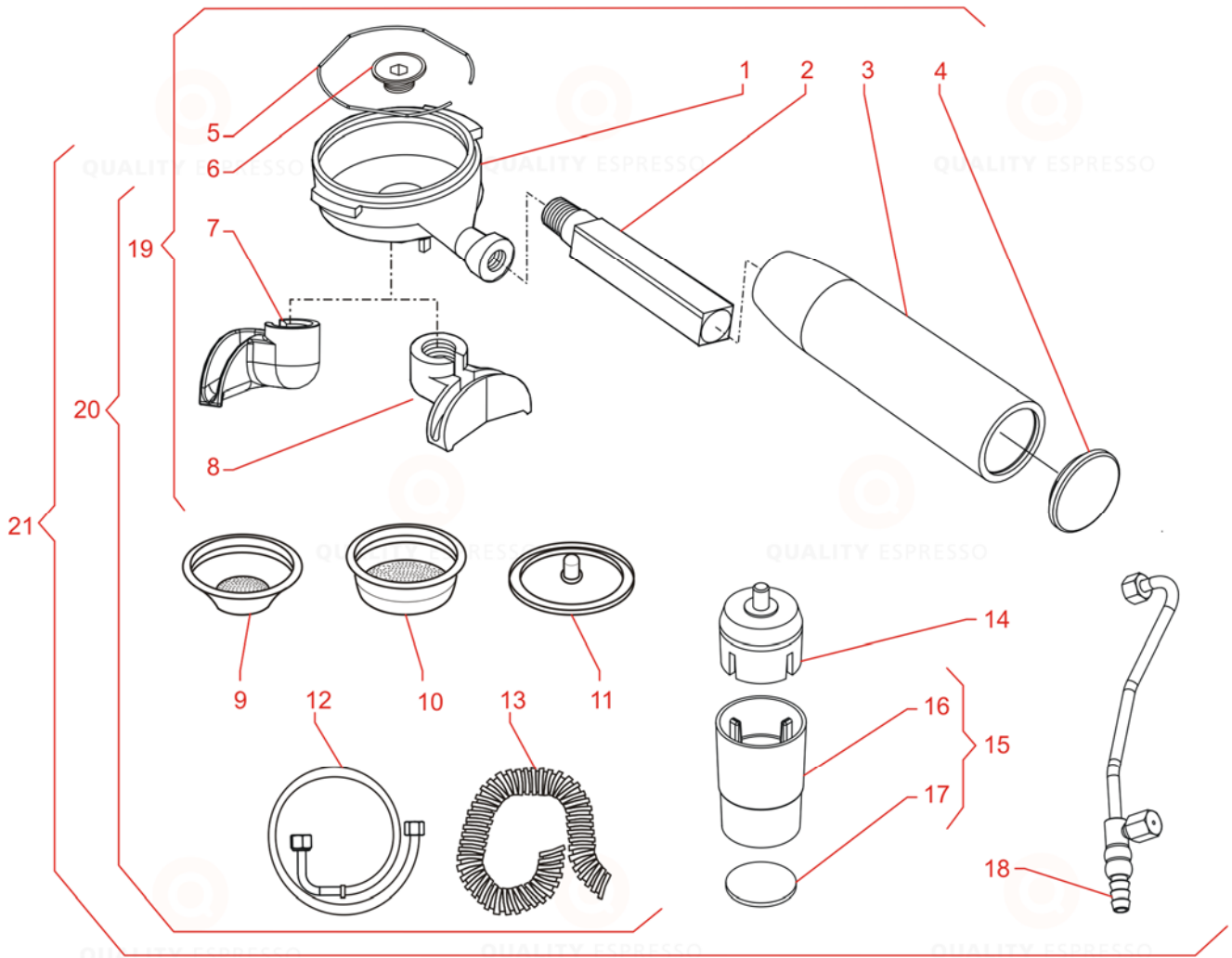
| POS. REF. | DENOMINACIÓN | DESCRIPTION |
|-----------|--------------|---|
| 1 | 08442450 | CJ. COLECT. M. 2 GR. Y 2 GR. UL (COMPACT, COMPACT-ALTA Y COMPACT POTENCIADA ALTA) |
| 1 | 08442500 | CJ. COLEC. M. 2 GR. (SEMIAUT., SEMIAUT-GAS Y SEMIAUT. POTENCIADA) |
| 1 | 08442550 | CJ. COLECTOR M. 2 Y 3 GR. (ELECT.) |
| 1 | 08898200 | CJ. COLECTOR M. 2 GR. Y 2 GR. UL (POTENCIADA ELECT.) |
| 2 | 08442100 | VÁLVULA MINI |
| 3 | 04530600 | TUERCA EX 1/4" G GAS |
| 4 | 08283509 | COLECTOR |
| 5 | 07412703 | DISCO 10,2X1,5 mm COBRE |
| 6 | 07536204 | TAPÓN 1/4"G.M. 2 GR. Y 2 GR. UL |
| 7 | 07851819 | KIT PURGADOR (OPCIONAL) |
| 8 | 04531505 | TUERCA 3/8" GAS |
| 9 | 07922701 | CUERPO VÁLVULA RETENCIÓN |
| 9 | 07922719 | CUERPO VÁLVULA RETENCIÓN NÍQUELADO |
| 10 | 07851900 | JUNTA TÓRICA |
| 11 | 07851801 | CASQUILLO |
| 11 | 08283530 | CASQUILLO NÍQUELADO |
| 12 | 01832005 | ESFERA Ø11,11 |
| 13 | 01720606 | MUELLE VÁLVULA |
| 14 | 07763204 | JUNTA TÓRICA |
| 15 | 07851603 | CUERPO VÁLVULA EXPANSIÓN |
| 15 | 07851611 | CUERPO VÁLVULA EXPANSIÓN NÍQUELADO |
| 16 | 08506530 | ARANDELA VÁLVULA EXPANSIÓN |
| 17 | 01853704 | JUNTA CIERRE |
| 18 | 01853803 | CASQUILLO |
| 18 | 01853811 | CASQUILLO NÍQUELADO |
| 19 | 0109108 | MUELLE |
| 20 | 04711701 | ARANDELA 6,5X14,3X1 |
| 21 | 07468101 | RACORD |
| 21 | 07468119 | RACORD NÍQUELADO |
| 22 | 07468408 | REGULADOR MUELLE |
| 22 | 07468416 | REGULADOR MUELLE NÍQUELADO |
| 23 | 08442100 | VÁLVULA 1/4" |
| 24 | 04530600 | TUERCA 1/4" GAS |
| 25 | 07843808 | CJTO VÁLVULA RETENCIÓN/EXPANSIÓN |



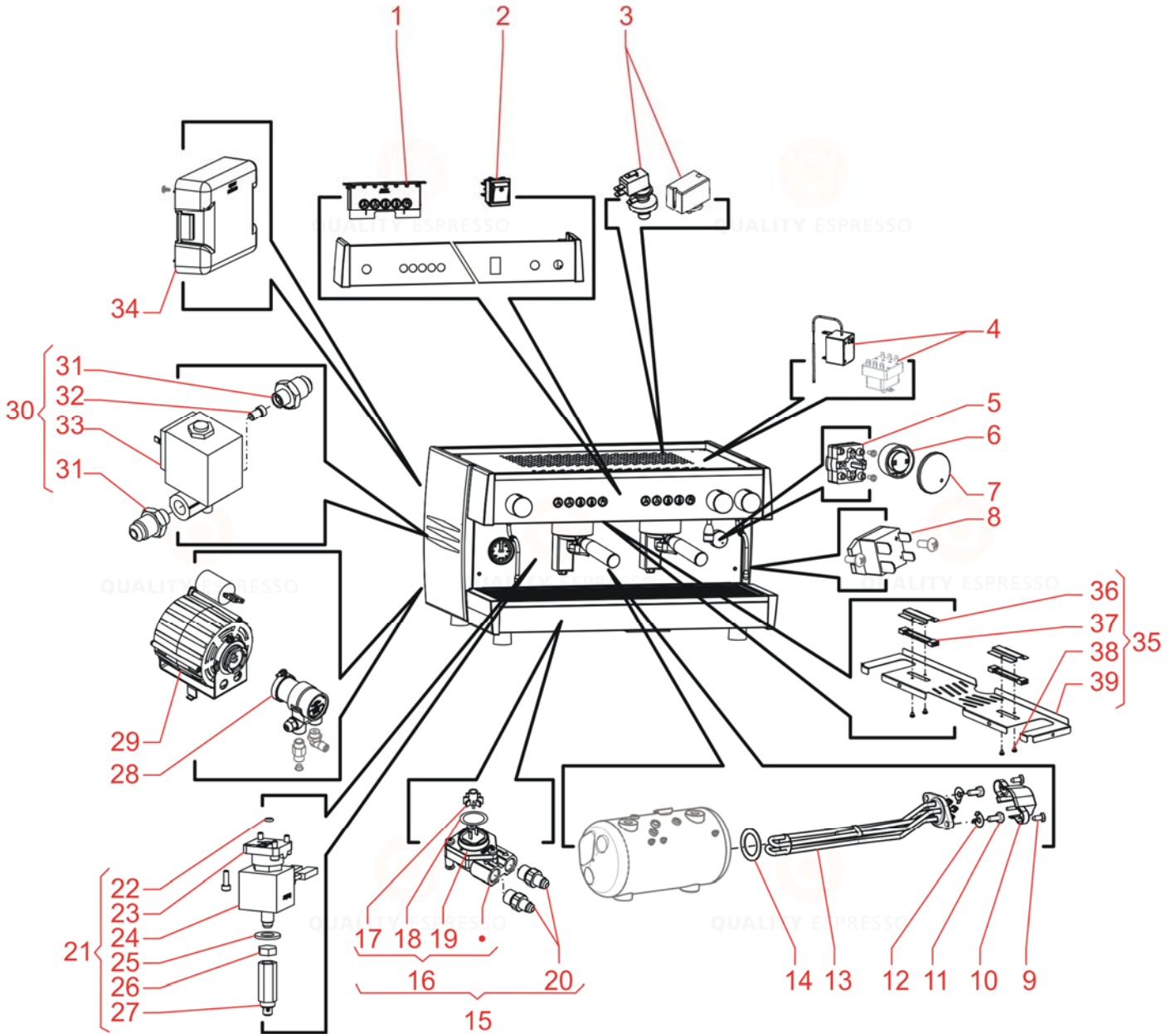
| POS. REF. | DENOMINACIÓN | DESCRIPTION | NOTES |
|-----------|--------------|--|--------------------------------------|
| 1 | 01742618 | CUERPO AUTOMÁTICO GAS | AUTOMATIC GAS MAIN BODY |
| 2 | 00290502 | GUIA MUELLE | SPRING GUIDE |
| 3 | 00290304 | CUERPO DE CIERRE | CLOSING BODY |
| 4 | 01826502 | JUNTA TÓRICA 13,6x2,7 mm | 13.6X2.7 mm O-RING |
| 5 | 00290403 | MUELLE | SPRING |
| 6 | 00290601 | MEMBRANA AUTOMÁT.GAS | MEMBRANE |
| 7 | 01742717 | TAPA CUERPO AUTOMÁTICO GAS | AUTOMATIC GAS ASSEMBLY COVER |
| 8 | 04134912 | TORNILLO DIN84 M4x10 mm | DIN84 M4x10 mm SCREW |
| 9 | 04522207 | TORNILLO DIN933 M6x25 mm | DIN933 M6x25 mm SCREW |
| 10 | 04127817 | TUERCA DIN934 M6 | DIN 934 M6 NUT |
| 11 | 04868300 | ARANDELA DENTADA DIN 6798-J M6 | DIN 6798-J M6 TOOTHED WASHER |
| 12 | 04715801 | ARANDELA 6,5 x 10,5 x 1 mm | 6.5x10.5 mm WASHER |
| 13 | 02662104 | JUNTA PLANA 5x12x3 mm | 5x12x3 mm GASKET WASHER |
| 14 | 02509909 | TORNILLO REGULACIÓN DEL AUTOMÁTICO GAS | REGULATION SCREW |
| 15 | 08653400 | CUERPO CONEXIÓN | GAS CONNECTION FITTING |
| 16 | 08048902 | INYECTOR GAS CIEGO | BLIND GAS INJECTOR |
| 16 | 08047706 | INYECTOR GAS PROPANO-BUTANO Ø0,5 mm | PROPANE-BUTANE Ø0.5 mm GAS INJECTOR |
| 16 | 08047805 | INYECTOR GAS PROPANO-BUTANO Ø0,75 mm | PROPANE-BUTANE Ø0.75 mm GAS INJECTOR |
| 16 | 008048100 | INYECTOR GAS NATURAL Ø 0,9 mm | NATURAL GAS Ø0.9 mm GAS INJECTOR |
| 16 | 08048209 | INYECTOR GAS NATURAL Ø 1,15 mm | NATURAL GAS Ø1.15 mm GAS INJECTOR |
| 17 | 08654700 | CJ. AUTOMÁTICO GAS | AUTOMATIC GAS ASSEMBLY |
| 18 | 07850712 | QUEMADOR 2 GR | 2 GR. MACHINE GAS BURNER |
| 19 | 07824105 | TERMOPAR | THERMOCOUPLE |
| 20 | 0561060103 | BUJÍA | SPARK PLUG |
| 21 | 04339412 | TUERCA M8x0,75 mm | M8x0.75 mm NUT |
| 22 | 07859903 | CABLE BUJÍA | SPARK PLUG CABLE |
| 23 | 04101217 | TORNILLO M4 | M4 SCREW |
| 24 | 04127619 | TUERCA M4 | M4 NUT |
| 25 | 04531505 | TUERCA 3/8" GAS | 3/8" GAS NUT |
| 26 | 07858400 | ENCENDEDOR | GAS LIGHTER |
| 27 | 07451610 | GRIFO GAS | GAS TAP |
| 28 | 08099300 | TUERCA GRIFO GAS | GAS TAP NUT |
| 29 | 08099500 | EMBELLECEDOR POMO | KNOB TRIM |
| 30 | 08183311 | POMO GAS | GAS KNOB |



| POS. REF. | DENOMINACIÓN | DESCRIPTION |
|-----------|--------------|---|
| 1 | 08308200 | TUBO CONTADOR A TUBO TÉRMICO 1er GRUPO (ELECT. Y COMPACT) |
| 1 | 08433200 | TUBO CONTADOR A T.T. 1er GRUPO (COMPACT ALTA) |
| 1 | 08313900 | TUBO COLECTOR A T.T. 1er GRUPO (SEMIAUT. Y SEMIAUT.-GAS) |
| 2 | 08384700 | TUBO VÁLVULA DE COMPESACIÓN A CALDERA |
| 3 | 08308300 | TUBO CONTADOR A T.T. 2o GRUPO (ELECT.) |
| 3 | 08308200 | TUBO CONTADOR A T.T. 2o GRUPO (COMPACT) |
| 3 | 08433200 | TUBO CONTADOR A T.T. 2o GRUPO (COMPACT ALTA) |
| 3 | 08313900 | TUBO COLECT. A T.T. 2o GRUPO (SEMIAUT. Y SEMIAUT.-GAS) |
| 4 | • | TUBO SILICONA 6x9x575 mm |
| 5 | 08538000 | TUBO PRESOST. A CALDERA (ELECT., COMPACT Y COMPACT ALTA) |
| 5 | 08151607 | TUBO PRESOSTATO A CALDERA (SEMIAUT. Y SEMIAUT.-GAS) |
| 6 | 08362400 | TUBO GRIFO VAPOR DCH. (MÁQ.COMPACT) |
| 6 | 08432800 | TUBO GRIFO VAPOR DCH. (COMPACT ALTA) |
| 7 | 08308400 | TUBO CONTADOR A T.T. 3er GRUPO MÁQ. 3 GRUPOS (ELECT.) |
| 8 | 08511200 | TUBO ENTRADA A GRUPO (EXCEPTO COMPACT Y COMPACT ALTA) |
| 8 | 08379300 | TUBO ENTRADA A GRUPO (MÁQ. COMPACT) |
| 8 | 08440600 | TUBO ENTRADA A GRUPO DRCH (MÁQ. COMPACT ALTA) |
| 8 | 08485700 | TUBO ENTRADA A GRUPO IZQ (MÁQ. COMPACT Y COMPACT ALTA) |
| 9 | 08486400 | TUBO GRIFO AGUA MÁQ. 2 GR. (EXCEPTO COMPACT Y COMPACT ALTA) |
| 9 | 08379500 | TUBO GRIFO AGUA MÁQ. 2 GR. (MAQ. COMPACT) |
| 9 | 08432700 | TUBO GRIFO AGUA MÁQ. 2 GR. (MAQ. COMPACT ALTA) |
| 10 | • | TUBO SILICONA 6x9x575 mm |
| 11 | 08347500 | TUBO COLECT. A CONTADOR 3er GRUPO MÁQ. 3 GR. |
| 12 | 08478700 | CUBETA DESAGÜE |
| 13 | • | TUBO SILICONA 6x9x250 mm |
| 14 | 08347600 | TUBO COLECT. A CONTADOR 1er Y 2o GR. (ELECT., COMPACT Y COMPACT ALTA) |
| 15 | 08343900 | TUBO VÁLVULA EXPANSIÓN A COLECTOR MÁQ. 2 GR. |
| 16 | 08309800 | TUBO COLECTOR A GRIFO |
| 17 | 08442100 | VÁLVULA MINI 1/4 |
| 18 | 08116510 | TUBO MANÓMETRO A RED |
| 19 | 08341600 | FLEXO BOMBA L=220 mm |
| 20 | 08004418 | RACORD ENTRADA BOMBA (CODO) |
| 21 | 08320800 | FLEXO ACODADO 3/8x1/4 G |
| 22 | 037110103 | RACORD BOMBA 3/8x3/8" G |
| 23 | 08442200 | TUBO GRIFO RED A CALDERA (EXCEPTO MAQ. COMPACT ALTA) |
| 23 | 08442210 | TUBO GRIFO RED A CALDERA (MAQ. COMPACT ALTA) |
| 24 | 08309600 | TUBO GRIFO RED A ELECTROVÁLV. (EXCEPTO MAQ. COMPACT Y COMPACT UL) |
| 24 | 08309620 | TUBO GRIFO RED A ELECTROVÁLVULA |
| | | FLOWMETER TO H.E. 1st GROUP TUBE (ELECT. & COMPACT) |
| | | FLOWMETER TO H.E. 1st GROUP TUBE (COMPACT TALL) |
| | | HYDRAULIC MANIFOLD TO H.E. 1st GROUP TUBE (SEMIAUT. & SEMIAUT.-GAS FIRED) |
| | | BOILER TO COMPENSATION VALVE TUBE |
| | | FLOWMETER TO H.E. 2nd GROUP TUBE (ELECT.) |
| | | FLOWMETER TO H.E. 1st GROUP TUBE (COMPACT) |
| | | FLOWMETER TO H.E. 1st GROUP TUBE (COMPACT TALL) |
| | | HYDRAULIC MANIFOLD TO H.E. 1st GROUP TUBE (SEMIAUT. & SEMIAUT.-GAS FIRED) |
| | | 6x9x575 mm SILICONE TUBE |
| | | PRESSURE SWITCHT BOILER TUBE (ELECT., COMPACT & COMPACT TALL M.) |
| | | PRESSURE SWITCHT BOILER TUBE (SEMIAUT. & SEMIAUT.-GAS FIRED) |
| | | RIGHT STEAMER TAP TUBE (COMPACT M.) |
| | | RIGHT STEAMER TAP TUBE (COMPACT TALL M.) |
| | | 3 GROUPS MACHINE FLOWMETER TO H.E. 3rd GROUP TUBE |
| | | BOILER TO GROUP TUBE (EXCEPT COMPACT AND COMPACT TALL M.) |
| | | BOILER TO GROUP TUBE (COMPACT MACHINE) |
| | | RIGHT BOILER TO GROUP TUBE (COMPACT TALL M.) |
| | | LEFT BOILER TO GROUP TUBE (COMPACT TALL M.) |
| | | 2 GROUPS HOT WATER TAP TUBE (EXCEPT COMPACT & COMPACT TALL M.) |
| | | 2 GROUPS HOT WATER TAP TUBE (COMPACT MACHINE) |
| | | 2 GROUPS HOT WATER TAP TUBE (COMPACT TALL M.) |
| | | 6x9x575 mm SILICONE TUBE |
| | | 3 GROUPS M. 3rd GROUP FLOWMETER TO HYDRAULIC MANIFOLD ASSY TUBE |
| | | DRAIN CUP |
| | | 6x9x250 mm SILICONE TUBE |
| | | HYDR. MANIFOLD ASSY TO FLOWMETER 1st & 2nd GR.TUBE (ELECT., COMPACT AND COMPACT TALL) |
| | | 2 GROUPS MACHINE RELIEF VALVE TO HYDRAULIC MANIFOLD ASSY TUBE |
| | | HYDR. MANIFOLD ASSY TO 1/4 MINI VALVE TUBE |
| | | 1/4 MINI VALVE |
| | | WATER INLET TO PRESSURE GAUGE TUBE |
| | | L=220 mm PUMP FLEXED TUBE |
| | | ELBOW PUMP INLET FITTING |
| | | 3/8x1/4 T FLEXED TUBE W/ ELBOW ADDED |
| | | 3/8x3/8" T PUMP FITTING |
| | | BOILER TO WATER INLET TAP TUBE (EXCEPT COMPACT TALL M.) |
| | | BOILER TO WATER INLET TAP TUBE (COMPACT TALL M.) |
| | | SOLENOID VALVE TO WATER INLET TAP TUBE (EXCEPT COMPACT & COMPACT UL M.) |
| | | SOLENOID VALVE TO WATER INLET TAP TUBE |



| POS. REF. | DENOMINACIÓN | DESCRIPTION |
|-----------|--------------|--|
| 1 | 08480050 | CUERPO PORTA FILTER HOLTHER MAIN BODY |
| 2 | 08335800 | EJE MANGO PORTA FILTER HOLDER HANDLE SHAFT |
| 3 | 08684320 | MANGO PORTAFILTROS GRIS GREY FILTER HOLDER HANDLE |
| 3 | 08684310 | MANGO PORTAFILTROS NEGRO BLACK FILTER HOLDER HANDLE |
| 4 | 08684600 | TAPA MANGO PORTAFILTROS FILTER HOLDER HANDLE CAP |
| 5 | 011214301 | MUELLE PORTAFILTRO FILTER HOLDER SPRING |
| 6 | 08480100 | TORNILLO PITORRO Cr. DISPENSER NOZZLE SCREW |
| 7 | 08366650 | SALIDA 1 VÍA 1 OUTLET DISPENSER NOZZLE |
| 8 | 08366750 | SALIDA 2 VÍAS 2 OUTLET DISPENSER NOZZLE |
| 9 | 08672000 | FILTRO 1 CAFE 8-12 Gr. 1 COFFEE FILTER 8-12 Gr |
| 10 | 08672500 | FILTRO 2 CAFES 16-20 Gr. 2 COFFEES FILTER 16-20 Gr |
| 11 | 08599500 | TAPA CACILLO LIMPIEZA GRUPO FILTER CLEANING COVER |
| 12 | 0551/050112 | TUBO ENTRADA 3/8"x1600 mm 1600 mm INLET TUBE |
| 13 | 08020703 | TUBO DESAGÜE DRAIN TUBE |
| 14 | 08396300 | ANCLAJE DEL C.J. PIE (SÓLO MÁQ. UL) FOOT ASSY FASTENER (UL MACHINES ONLY) |
| 15 | 08396500 | C.J. PIE SUPLEMENTARIO L=105 mm (SÓLO MÁQ. UL) L=105 mm FOOT SUPPLEMENTARY ASSY (UL MACHINES ONLY) |
| 16 | 08396100 | PIE L= 105 mm (SÓLO MÁQ. UL) L=105 mm FOOT |
| 17 | 08396200 | ADHESIVO BASE PIE (SÓLO MÁQ. UL) LOWER FOOT STICKER |
| 18 | 08653200 | TUBO ENTRADA GAS CON INYECTOR (SÓLO MÁQ. SEMIAUT.-GAS) GAS INLET TUBE W/INJECTOR (ONLY GAS-FIRED M.) |
| 19 | 8684120 | C.J. PORTAFILTROS 1 VÍAS GRIS 1 NOZZLE GREY FILTER HOLDER ASSY |
| 19 | 08684110 | C.J. PORTAFILTROS 1 VÍAS NEGRO 1 NOZZLE BLACK FILTER HOLDER ASSY |
| 19 | 08684220 | C.J. PORTAFILTROS 2 VÍAS GRIS 2 NOZZLE GREY FILTER HOLDER ASSY |
| 19 | 08684210 | C.J. PORTAFILTROS 2 VÍAS NEGRO 2 NOZZLE BLACK FILTER HOLDER ASSY |
| 20 | MT852G/DOT | DOTACIÓN PORTAFILTROS MÁQUINA 2 GR. GRIS 2 GR. MACHINE GREY FILTER HOLDER ACCESSORIES GROUP |
| 20 | MT852N/DOT | DOTACIÓN PORTAFILTROS M. 2 GR. NEGRA 2 GR. M. BLACK FILTER HOLDER ACCESSORIES GROUP |
| 20 | MT853G/DOT | DOTACIÓN PORTAFILTROS M. 3 GR. GRIS 3 GR. M. GREY FILTER HOLDER ACCESSORIES GROUP |
| 20 | MT853N/DOT | DOTACIÓN PORTAFILTROS M. 3 GR. NEGRA 3 GR. M. GREY FILTER HOLDER ACCESSORIES GROUP |
| 21 | MT852GG/DOT | DOTACIÓN PORTAFILTROS M. 2 GR. SEMIAUT.-GAS GRIS 2 GR. SEMIAUT. GAS-FIRED M. GREY FILTER HOLDER ACCESSORIES GROUP |
| 21 | MT882N/DOT | DOTACIÓN PORTAFILTROS M. 2 GR. UL NEGRA 2 GR. UL MACHINE BLACK FILTER HOLDER ACCESSORIES GROUP |
| 22 | 08672700 | FILTRO 2 CAFÉS (ETL) 2 COFFEE (ETL) FILTER |
| 23 | 08672400 | FILTRO 2 CAFÉS PEQUEÑO 2 COFFEE LITTLE FILTER |
| 24 | 08672200 | FILTRO 1 CAFÉ GRANDE 1 COFFEE LARGE FILTER |
| 25 | 08672300 | FILTRO 1 CAFÉ PEQUEÑO ESPECIAL FILTER FOR SMALL SPECIALTY COFFEE |
| 26 | 02190205 | FILTRO CIEGO LIMPIEZA GRUPO GROUP CLEANING BLIND FILTER |
| 27 | 08365000 | FILTRO MONODOSIS 1 CAFÉ FILTER 1 COFFEE |
| 28 | 08365100 | FILTRO 2 CAFÉS 2 COFFEE FILTER |
| 29 | 0571/050108 | TUBO FLEXIBLE 710 mm WATER INLET HOSE L= 710 mm |



| POS. | REF. | DENOMINACIÓN | DESCRIPTION |
|------|-------------|---|---|
| 1 | 08851800 | C.J. BOTONERA MÁQ 2 Y 3 GR. (EXCEPTO MÁQ. SEMIAUT. Y COMPACT) | PUSH BUTTON ASSY (EXCEPT SEMIAUTOMATIC AND COMPACT MACHINE) |
| 1 | 08878900 | C.J. BOTONERA MÁQ 2 Y 3 GR. (MÁQ. COMPACT) | PUSH BUTTON ASSY (COMPACT MACHINE) |
| 2 | 08836000 | INTERRUPTOR LENTE VERDE 230V 16A (MÁQ. SEMIAUT.) | 230V 16A GREEN LENS SWITCH (SEMIAUTOMATIC MACHINE) |
| 3 | 08532200 | PRESOSTATO M3 1/4"G (SÓLO MÁQUINA ESTÁNDAR Y ALTA) | PRESSURE SWITCH |
| 3 | 07935703 | PRESOSTATO TRIFÁSICO | PRESSURE SWITCH |
| 4 | 08324600 | TERMOSTATO MONOFÁSICO | SINGLE PHASE THERMOSTAT |
| 4 | 07476906 | TERMOSTATO TRIFÁSICO (MÁQUINA POTENCIADA Y SEMIAUT.) | THREE PHASE THERMOSTAT (POTENTIATED AND SEMIAUT. MACHINE) |
| 5 | 08883300 | INTERRUPTOR GENERAL MÁQUINA ESTÁNDAR Y ALTA) | GENERAL SWITCH (STANDARD AND TALL MACHINE) |
| 6 | 08592430 | POMO INTERRUPTOR GRIS | GREY GENERAL SWITCH KNOB |
| 6 | 08592420 | POMO INTERRUPTOR NEGRO | BLACK GENERAL SWITCH KNOB |
| 7 | 08592450 | TAPA POMO INTERRUPTOR CROMADO | CRHOME GENERAL SWITCH CAP |
| 7 | 08592460 | TAPA POMO INTERRUPTOR NEGRO | BLACK GENERAL SWITCH CAP |
| 8 | 08520900 | RELÉ ESTÁTICO (EXCEPTO MÁQ. POTENCIADAS Y SEMIAUT.) | STATIC RELAY (EXCEPT POTENTIATED AND SEMIAUTOMATIC MACHINE) |
| 9 | 04821906 | DIN7971 TORNILLO AUTORROSCANTE | DIN7971 SELFTHREADING SCREW |
| 10 | 0551060121 | PROTECTOR RESISTENCIA (MÁQ. POTENCIADA) | HEATER PROTECTOR (POTENTIATED MACHINE) |
| 11 | 04122115 | TORNILLO 3/8"x22 mm | 3/8" x 22 mm SCREW |
| 12 | 08205502 | ARANDELA PROTECTOR | PROTECTOR WASHER |
| 13 | 02212439 | RESIST. 2 GR. 2600W/230V (MÁQ. ELECT. Y SEMIAUT.) | 2600W/230V 2GR. HEATER ELEMENT (ELECTRONIC AND SEMIAUTOMATIC MACHINE) |
| 13 | 02212538 | RESISTENCIA 3GR. 230V/3700W (MÁQ. ELECTRÓNICA) | 230V/3700W 3 GR. HEATER ELEMENT (ELECTRONIC MACHINE) |
| 13 | 08217606 | RESISTENCIA 2 GR. 1500W/115V (MÁQ. UL) | 1500W/115V 2GR. HEATER ELEMENT (UL COMPACT M.) |
| 13 | 08024804 | RESISTENCIA 2 GR. 230V/3000W (MÁQ. COMPACT Y COMPACT ALTA) | 230V/2600W 2GR. HEATER ELEMENT (COMPACT MACHINE) |
| 13 | 07949902 | RESISTENCIA UL 2 GR. 115V/2600W (MÁQ. ELECT. Y SEMIAUT) | 115V/2600W UL 2 GR. HEATER ELEMENT (ELECTRONIC AND SEMIAUTOMATIC M.) |
| 14 | 0165209 | JUNTA RESISTENCIA 42.5x60x3 mm | 42.5x60x3 mm HEATER GASKET |
| 15 | 08307400 | C.J. CONTADOR VOLUMÉTRICO | FLOWMETER ASSY |
| 16 | 08307500 | CONTADOR VOLUMÉTRICO | FLOWMETER |
| 17 | 0571050126A | ASPAS CONTADOR VOLUMÉTRICO | FLOWMETER REEL |
| 18 | 0871050131 | JUNTA TÓRICA | O-RING |
| 19 | 08307500A | TAPA CONTADOR VOLUMÉTRICO | FLOWMETER LID |
| 20 | 02800704 | RACORD 1/4x1/8" | 1/4x1/8" ASSY |
| 21 | 07976608 | ELECTROVÁLVULA 230 V PARKER | PARKER 230 V SOLENOID VALVE |
| 21 | 08194806 | ELECTROVÁLVULA 110/120 V 60HZ UL | UL 110/120V 60HZ SOLENOID VALVE |
| 21 | 08194814 | ELECTROVÁLVULA 230 V UL | UL 230 V SOLENOID VALVE |
| 22 | 03061009 | JUNTA TÓRICA | O-RING |
| 23 | 01182302 | ELECTROVÁLVULA SIN BOBINA PARKER | PARKER SOLENOID VALVE WITHOUT COIL |
| 23 | 01182500 | ELECTROVÁLVULA SIN BOBINA ODE | ODE SOLNEOID VALVE WITHOUT COIL |
| 24 | 01181008 | BOBINA 230 V PARKER | PARKER 230 V COIL |
| 24 | 01182609 | BOBINA 230 V ODE | ODE 230 V COIL |
| 24 | 01182807 | BOBINA 115 V ODE | ODE 115 V COIL |

El Constructor se reserva el derecho de modificar, sin previo aviso, las características de los aparatos presentados en esta publicación; además declina toda responsabilidad por las eventuales inexactitudes imputables a errores de imprenta y/o transcripción de contenidos en la misma.

Las introducciones, los dibujos, las tablas y las informaciones en general contenidos en este fascículo, son de tipo reservado y no se pueden reproducir completamente o en parte, ni comunicar a terceros sin la autorización escrita del Fabricante, el cual tiene la propiedad exclusiva.

The manufacturer reserves the right to modify, without prior notice, the characteristics of the equipment described in this publication; and further declines to accept any responsibility for any inaccuracies contained in this publication which can be ascribed to printing and/or transcription errors.

All instructions, drawings, tables and information contained in this publication are confidential and can neither be reproduced, completely or in part, nor be transmitted to third parties without the written permit of the Manufacturer, who has the sole ownership.

EDICIÓN/EDITION: feb.-22 50

APROBADO POR/APPROVED BY:

El Responsable



QUALITY ESPRESSO S.A.U.

C/ Motors, 1 - 9 • 08040. Barcelona, Spain

T +34 93 223 12 00

Export T +34 93 394 63 05

@ info@qualityespresso.net

www.qualityespresso.net



QUALITY ESPRESSO

Capture the Essence