





mod. Verona SAP Verona SED - TCS SED

CE

Instruction Booklet Bedienungsanleitung Livret D'Instructions Libro De Instrucciones

Libretto Istruzioni



Mod. VERONA 2GR TCS SED



Mod. VERONA 2GR SAP



- А - Azionamento manuale entrata acqua
 - Manopola rubinetto vapore
- С - Erogatore acqua

В

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- D -Interruttore generale 0
 - Spento _
 - Accensione pompa ed automatismi
- 2 Accensione pompa, automatismi e riscaldamento elettrico
- Е - Portafiltro
- Gruppo inserimento portafiltro F
- Tasto erogazione arresto L
- Indicatore di livello caldaia L
- M1 -Erogazione di una dose corta di caffè
- M2 - Erogazione di una dose lunga di caffè
- М3 - Erogazione di due dosi corte di caffè
- Erogazione di due dosi lunghe M4 di caffè
- Erogazione continua e tasto M5 programmazione
- Erogazione acqua calda M6
- Ν - Manometro pressione pompa
- Ρ - Manometro pressione caldaia R
 - Interruttore per erogazione manuale continua
 - Interruttore scaldatazze (Optional)
- Т Spia interruttore scaldatazze (Optional) U
- Display V

S

Ζ

- Display pidbull
- -Barra luminosa indicante il termine dell'erogazione
- W - Erogazione vapore elettronico TSS
- X Y - Lancia vapore elettronico TSS
- Regolatore di flusso per lancia vapore elettronico TSS

Mod. VERONA 2GR SED TSS / TCS SED TSS



English

- A Water inlet manual control
- B Steam tap knob
- C Water tap knob
- D On/off switch
- 0 Off
- 1 Pump and automatic devices on
- 2 Pump, automatic devices and heating element on
- E Filter holder
- F Filter holder group head
- I Dispense stop button
- L Boiler level indicator
- M1 One strong coffee
- M2 One weak coffee
- M3 Two strong coffees
- M4 Two weak coffees
- M5 Continual dispensing and programming key
- M6 Hot water
- N Pump pressure gauge
- P Boiler pressure gauge
- R Switch for continuous manual distribution
- S Cup warmer switch (Optional)
- T Warning light for cup warmer switch (Optional)
- U Display
- V Pidbull display
- Z Luminous bar indicating end of distribution
- W Electronic steam dispenser TSS
- X Electronic steam wand TSS
- Y Flow regulator for electronic steam wand TSS

Deutsch

- A Schalter für manuellen Betrieb -Wasser-Zufluss
 B – Drehknopf Dampfhahn
- C Wasserabgabe D – Hauptschalter
- D Hauptschalter0 Ausgeschaltet

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X Y

- Ausgeschalter
 Einschaltung Pumpe Und Automatismen
- 2 Einschaltung Pumpe, Automatismen und elektrische Heizung
- E Filterträger
- F Filterträger-Einsatzgruppe
 - Abgabe- / Stopptaste
- L Niveau-Anzeige Heisswasser-Aufbereitung
- M1 Abgabe einer kurzen Dosis Kaffee
- M2 Abgabe einer langen Dosis Kaffee
- M3 Abgabe von zwei kurzen Dosen Kaffee
- M4 Abgabe von zwei langen Dosen Kaffee
- M5 Dauerabgabe und Programmiertaste
- M6 Abgabe von heißem Wasser
- N Manometer Pumpendruck
- P Manometer Kesseldruck
 - Schalter zur kontinuierlichen manuellen Abgabe
 - Schalter Tassenwärmer (Optional)
 - Kontrollanzeige Schalter Tassenwärmer (Optional)
 - Display
 - Display Pidbull

mación

continuo

- Display pidbull

la erogación.

nal)

- Display

- Leuchtleiste, die das Ende der Angabe anzeigt
- W Elektronische Dampf Abgabe TSS
- X Elektronisches Dampfrohr TSS
- Y Flussregler für Elektronisches Dampfrohr TSS

M5 – Suministro continuo v tecla de progra-

N – Manómetro de presión de la bomba

- Manómetro de presión de la caldera

- Interruptor calientatazas (Opcional)

– Interruptor para suministro manual

- Piloto interruptor calientatazas (Opcio-

- Barra luminosa indicadora del final de

- Salida de vapor electronica TSS

- Lanceta electronica de vapor TSS

- Regulacion electronica de flujo de

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vapor en la lanceta TSS

M6 – Suministro de agua caliente

Francais

- A Remplissage manuel
- B Robinet vapeur
 - Robinet eau
- D Interrupteur général
- 0 Eteint

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Y

- Allumage pompe et carte
- Allumage pompe, carte et resistance
- Porte-filtre
- F Groupe
 - Clavier
- L Indicateur de niveau d'eau
- M1 Selection 1 café serré
- M2 Selection 1 café standard
- M3 Selection 2 cafés serrés
- M4 Selection 2 cafés standard
- M5 Distribution continue et touche programmation
- M6 Distribution eau chaude
- N Manomètre pression pompe
 - Manomètre pression chaudière
- R Interrupteur pour distribution manuelle du café
- S Interrupteur chauffe-tasses (Option)
 - Voyant chauffe-tasses (Option)
- U Display géneral
- V Display de réglage
 - Voyant luminex fin de distribution
 - Touche vapeur électronique TSS
 - Tube vapeur électronique TSS
 - Régualteur de pression pour tube vapeur électronique TSS

Espagnol

- A Accionamiento manual para la entrada de agua
- B Llave del grifo del vapor
- C Suministrador de agua
- D Interruptor general
- 0 Desconectado
- 1 Conexión de bomba y automatismos
- 2 Conexión de bomba, automatismos y
- sistema eléctrico de calentamiento
- E Portafiltro

café

café

M4 –

- F Grupo de inserción del portafiltro
- I Tecla de suministro paro
- L Indicador de nivel de la caldera
- M1 Suministro de una dosis corta de café
 M2 Suministro de una dosis larga de café
 M3 Suministro de dos dosis cortas de

Suministro de dos dosis largas de



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Tavola/Table 4 Mod. VERONA - Agg./Update 08/08



| 261d | 10003040 | TUBO ALIMENT.3°GR VR TCS TALL 3GR SED | LEG |
|--------------|-----------|--|------|
| 262a | 10002498 | TUBO PONTE 1-2° VOL.PI 2-3GR SED | 2/3G |
| 262b | 10002209 | TUBO PONTE 2-3° VOL.PI 3GR SED | POS |
| 263a | 10002592 | TUBO VAPORE SX VR 2GR | 1 |
| 263b | 10002692 | TUBO VAPORE SX VR 3GR | 2 |
| 264a | 10002584 | TUBO VETROLIVELLO SUP.VR 2GR | 3 |
| 264b | 10002684 | TUBO VETROLIVELLO SUP.VR 3GR | 4 |
| 265 | 10002582 | TUBO SCAMB.SUP.VR 2-3GR | 5a |
| 266 | 10002580 | TUBO SCAMB.INF.VR 2-3GR | 5b |
| 267a | 10002586 | TUBO VETROLIVELLO INF.VR 2GR | 6 |
| 267b | 10002686 | TUBO VETROLIVELLO INF.VR 3GR | 7 |
| 268a | 10002598 | TUBO ALIMENT.1°GR VR 2-3GR SED | 8a |
| 268b | 10002754 | TUBO ALIMENT.1°GR VR TALL 2-3GR SED | 8b |
| 269a | 10002596 | TUBO USCITA ACQUA VR 2GR | 8c |
| 269b | 10002696 | TUBO USCITA ACQUA VR 3GR | 8d |
| 270a | 10002594 | TUBO VAPORE DX VR 2GR | 8e |
| 270b | 10002694 | TUBO VAPORE DX VR 3GR | 8f |
| 271a | 10002588 | TUBO CARICO CALDAIA VR 2GR | 9 |
| 271b | 10002688 | TUBO CARICO CALDAIA VR 3GR | 10a |
| 272a | 10002602 | TUBO ALIMEN.VOLUM.VR 2GR | 10b |
| 272b | 10002750 | TUBO ALIMEN.VOLUM.VR TALL 2GR | 11a |
| 272c | 10002702 | TUBO ALIMEN.VOLUM.VR 3GR | 11b |
| 272d | 10002758 | TUBO ALIMEN.VOLUM.VR TALL 3GR | 11c |
| 273a | 10002600 | TUBO ALIMENT.2°GR VR 2GR | 11d |
| 273b | 10002756 | TUBO ALIMENT.2°GR VR TALL 2-3GR | 116 |
| 273c | 10002700 | TUBO ALIMENT.2°GR VR 3GR | 11f |
| 273d | 10002704 | TUBO ALIMENT.3°GR VR 3GR | 11g |
| 273e | 10002760 | TUBO ALIMENT.3°GR VR TALL 3GR | 11h |
| 274a | 10002590 | TUBO SCARICO CALDAIA VR 2GR | 111 |
| 274b | 10002752 | TUBO SCARICO CALDAIA VR TALL 2GR | 110 |
| 274c | 10002690 | TUBO SCARICO CALDAIA VR 3GR | 110 |
| 274d | 10002762 | TUBO SCARICO CALDAIA VR TALL 3GR | 110 |
| 275 | 10853215 | RACC. T 1/8" M/F/F | 110 |
| 276 | 10852000 | RIDUTTORE DI FLUSSO | 110 |
| 277 | 10805060 | VITE TCEI M4X6 A2 | 11r |
| 278 | 10303010A | ELETTROVALVOLA 1/8 2VIE 230V | 11s |
| 279 | 10909010 | TUBO TEFLON D.4X2,5 | 11t |
| 280 | 10102392 | CABLAGGIO AGG. LANCIA ELE. VR-VR TCS 2-3GR | 12a |
| 281 | 10112186 | CENTRALINA ESPANSIONE RELE' | 12b |
| 282 | 10002540 | TUBO COLLEG. LANCIA TSS VR2-3GR C/EV ACQUA | 120 |
| 283a | 10002542 | TUBO VAPORE SX VR TCS 2-3 LANCIA TSS | 12d |
| 283b | 10002608 | TUBO VAPORE SX VR 2 LANCIA TSS | 12e |
| 283c | 10002710 | TUBO VAPORE SX VR 3 LANCIA TSS | 12f |
| 284 | 10852520 | RACCORDO RIDUZ. 1/4M- 1/8F | 13a |
| 285 | 10855555 | PROLUNGA L.16 1/8M 1/8F | 13b |
| 286a | 10002538 | TUBO COLLEG. EV. LAVAGGIO VR2 C/EV ACQUA | 130 |
| 2860 | 10002708 | | 130 |
| 287 | 10112218 | | 136 |
| 288 | 10805114 | | 131 |
| 289 | 10112216A | | 126 |
| 290 | 10002526 | | 121 |
| 2918 | 10002330 | | 121 |
| 2910 | 10752056 | | 13n |
| 2020 | 10102000 | | 13n |
| 2900 200h | 10102000A | | 130 |
| 2300 | 10102414 | | 14 |
| 294 | 10012432 | | 15a |
| 206 | 10032004 | | 15b |
| 200 | 10012040 | | 16a |
| 201a 207h | 10352142 | | 16b |
| 2010 | 10002140 | | 172 |

LEGEND EXPLODED DIAGRAM VERONA 2/3GR SED-SAP 2/3GR TCS - 2GR MUG - UPDATE 08-08

| POS. | COD. | DESCRIPTION |
|----------|-----------|--|
| 1 | 10805022 | SCREWS TBL+ M4X20 A2 POLIERS |
| 2 | 10955013 | TRIANG. HOT SURFACE SYM. LABEL |
| 3 | 10955025A | ADHESIVE EARTH SYM. LABEL |
| 4 | 10801028 | SCREW TSPEI M6X10 A2 |
| 5a | 10091220 | AIR INTAKE. SIDE PANEL LH |
| 5h | 10091260 | AIR INTAKE TALL SIDE PANEL LH |
| 6 | 10809012 | NUT KNURI ED ELANGED 6MA ZN |
| 7 | 10803536 | TOOTHED WASHER D6 2 7N |
| 82 | 10000000 | SIDE PANEL LH VERONA MET BLACK PAINT |
| 8h | 100013204 | SIDE PANEL LH, VERONA TALL MET BLACK PAINT |
| 80 | 10001020A | SIDE PANEL, LH, VERONA MET BILLE PAINT |
| 90 | 10031100 | SIDE PANEL LH, VERONA TALL BLUE PAINT |
| 80 | 10091300A | SIDE PANEL, LH, VERONA WHITE PAINT |
| 00 00 | 100012054 | SIDE DANEL I H. VERONA TALL WHITE DAINT |
| 0 | 10091303A | SOBE TANEL, ETI, VERONA TALE, WITTE FAINT |
| 9 | 10003029 | |
| 104 | 10012300 | |
| | 10012410 | CUNTRUL UNIT PRUT. PLATE VERUNA 3GR |
| IIa | 10091400 | TOP FRONT PANEL VR TOS 2GR BLACK PAINT |
| | 10091430 | TOP FRONT PANEL VR TCS 3GR BLACK PAINT |
| 110 | 10091450 | TOP FRONT PANEL VR SED 2GR BLACK PAINT |
| 11d | 10091480 | TOP FRONT PANEL VK SED 3GK BLACK PAINT |
| 11e | 10091460 | TOP FRUNT PANEL VK SAP 2GK BLACK PAINT |
| 11f | 10091470 | TOP FRONT PANEL VR SAP 3GR BLACK PAINT |
| 11g | 10091600 | TOP FRONT PANEL VR TCS 2GR BLUE PAINT |
| 11h | 10091630 | TOP FRONT PANEL VR TCS 3GR BLUE PAINT |
| 11i | 10091650 | TOP FRONT PANEL VR SED 2GR BLUE PAINT |
| 111 | 10091680 | TOP FRONT PANEL VR SED 3GR BLUE PAINT |
| 11m | 10091660 | TOP FRONT PANEL VR SAP 2GR BLUE PAINT |
| 11n | 10091670 | TOP FRONT PANEL VR SAP 3GR BLUE PAINT |
| 110 | 10091900 | TOP FRONT PANEL VR TCS 2GR WHITE PAINT |
| 11p | 10091930 | TOP FRONT PANEL VR TCS 3GR WHITE PAINT |
| 11q | 10091950 | TOP FRONT PANEL VR SED 2GR WHITE PAINT |
| 11r | 10091980 | TOP FRONT PANEL VR SED 3GR WHITE PAINT |
| 11s | 10091960 | TOP FRONT PANEL VR SAP 2GR WHITE PAINT |
| 11t | 10091970 | TOP FRONT PANEL VR SAP 3GR WHITE PAINT |
| 12a | 10012364A | PROT. GROUPS VERONA 2GR |
| 12b | 10012452 | PROT. GROUPS VERONA TALL 2GR |
| 12c | 10012414A | PROT. GROUPS VERONA 3GR |
| 12d | 10012374A | PROT. ELECTR. LANCE ASSYS. VERONA 2GR |
| 12e | 10012454 | PROT. ELECTR. LANCE ASSYS. VERONA TALL 2GR |
| 12f | 10012422A | PROT. ELECTR. LANCE ASSYS. VERONA 3GR |
| 13a | 10012362 | FRONT PROT. VERONA 2GR |
| 13b | 10012446 | FRONT PROT. VERONA TALL 2GR |
| 13c | 10012412 | FRONT PROT. VERONA 3GR |
| 13d | 10012476 | FRONT PROT. VERONA TALL 3GR |
| 13e | 10012384 | FRONT PROT. VERONA 2GR CUP WARMER |
| 13f | 10012448 | FRONT PROT. VERONA TALL 2GR CUP WARMER |
| 13g | 10012424 | FRONT PROT. VERONA 3GR CUP WARMER |
| 13h | 10012478 | FRONT PROT. VERONA TALL 3GR CUP WARMER |
| 13i | 10012386 | FRONT PROT. VERONA TCS 2GR |
| 131 | 10012388 | FRONT PROT. VERONA TCS 2GR CUP WARMER |
| 13m | 10012450 | FRONT PROT. VERONA TCS TALL 2GR CUP WARMER |
| 13n | 10012428 | FRONT PROT. VERONA TCS 3GR CUP WARMER |
| 130 | 10012480 | FRONT PROT. VERONA TCS TALL 3GR CUP WARMER |
| 14 | 10805027 | SCREW TBL- M4x10 A2 |
| 15a | 10022726A | DRAIN GRILLE VERONA 2GR FILINOX |
| 15b | 10012430 | DRAIN GRILLE VERONA 3GR FILINOX |
| 16a | 10012398 | DRIP TRAY VERONA 2GR |
| 16b | 10012408 | DRIP TRAY VERONA 3GR |
| 17a | 10091410 | BOTT. FRONT PANEL VR 2GR MET. BLACK PAINT |
| 17b | 10091440 | BOTT. FRONT PANEL VR 3GR MET. BLACK PAINT |
| 17c | 10091610 | BOTT. FRONT PANEL VR 2GR MET. BLUE PAINT |
| 17d | 10091640 | BOTT. FRONT PANEL VR 3GR MET. BLUE PAINT |

| 17e | 10091910 | BOTT. FRONT PANEL VR 2GR WHITE PAINT |
|--|---|---|
| 17f | 10091940 | BOTT. FRONT PANEL VR 3GR WHITE PAINT |
| 18 | 10955070A | LABEL 0 1 2 CHROMED |
| 19a | 10012354A | CUP GRILLE VERONA 2GR |
| 19h | 10012404A | CLIP GRILLE VERONA 3GR |
| 20 | 10955060 | LABEL SAN BEMO CHROMED |
| 21 | 10805950 | BIVET D3x6 |
| 222 | 100520514 | RATING PLATE AL SAN REMO 230V |
| 22u 22h | 10952057A | BATING PLATE AL SAN REMO 400V |
| 220 | 10952052 | RATING PLATE AL SAN REMO 120V |
| 23 | 10805126 | SCREW TC + M3X6 A2 |
| 24 | 10352062 | |
| 25 | 10806672 | |
| 26 | 1001012144 | FLOW REGULATOR FOR DRIP TRAY |
| 20 | 10012144 | |
| 282 | 100123520 | FRAME VERONA 2GB BLACK |
| 28h | 100120020 | FRAME VERONA TALL 2GR BLACK |
| 280 | 10012442 | |
| 200 28d | 10012402A | FRAME VERONA TALL 3GB BLACK |
| 200 | 10352065 | |
| 2.9 | 10022/003 | |
| 31 | 10852460 | |
| 32 | 10806000 | HOSE CLIP |
| 332 | 10010000 | TOP TANK VERONA 2GB FOR D8 RESISTOR |
| 33h | 10012303 | TOP TANK VERONA 3GR FOR D8 RESISTOR |
| 330 | 10012420 | TOP TANK VERONA 2GB FOR D6 RESISTOR |
| 334 | 10012/000/ | TOP TANK VERONA 3GB FOR D6 RESISTOR |
| 3/2 | 10012420A | SIDE PANEL BH VERONA MET BLACK PAINT |
| 3/h | 100013004 | SIDE PANEL, HII, VERONA, MET. DEVORTANT |
| 340 | 10031000/(| SIDE PANEL, RH, VERONA, MET, BLUE PAINT |
| 34d | 10091370A | SIDE PANEL, RH, VERONA TALL MET BLUE PAINT |
| 34e | 100910707 | SIDE PANEL, RH, VERONA, WHITE PAINT |
| 34f | 10091375A | SIDE PANEL RH VERONA TALL WHITE PAINT |
| 35a | 10091200 | AIR INTAKE SIDE PANEL RH |
| 000 | 10001200 | |
| 35b | 10091240 | AIR INTAKE TALL SIDE PANEL RH |
| 35b 36a | 10091240 10012356 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GB |
| 35b 36a 36b | 10091240 10012356 10012444 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR |
| 35b 36a 36b 37 | 10091240 10012356 10012444 10805084 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC+ M4X10 ZN |
| 35b 36a 36b 37 38 | 10091240 10012356 10012444 10805084 10852470 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC+ M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 |
| 35b 36a 36b 37 38 39 | 10091240 10012356 10012444 10805084 10852470 10105030 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC+ M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET |
| 35b 36a 36b 37 38 39 40 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED |
| 35b 36a 36b 37 38 39 40 41a | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC+ M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC+ M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR 3GR MET. BLACK PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR 3GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41e | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR 3GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR 2GR MET. BLUE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41e 41f | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41g | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091522 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41g 41h | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41g 41h 41i | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 10091590 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41f 41f 41h 41i 41l | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 10091590 10012462 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41b 41c 41d 41c 41f 41g 41h 41i 41i 41i 41i | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 10091590 10012462 10091592 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41a 41b 41c 41d 41c 41d 41c 41f 41f 41f 41f 41f 41f 41h 41n 41n | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 10091590 10012462 10091592 10012488 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR 7ALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41a 41b 41c 41d 41c 41d 41c 41f 41f 41f 41f 41f 41f 41f 41f 41f 41f | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 10091590 10012462 10091592 10012488 10802500 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT MANNEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41b 41c 41d 41c 41d 41c 41d 41f 41f 41f 41f 41f 41f 41f 41f 41f 41f | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091592 10012486 10091590 10012462 10012488 10802500 10803538 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT NUT M8 MEDIUM ZN TOOTHED WASHER D8.2 ZN |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41c 41d 41c 41d 41f 41f 41f 41f 41f 41h 41i 41h 41i 41h 44a 44a | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091592 10012486 10091592 10012488 10802500 10803538 10352100 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT DACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT DACK PANEL VR TALL 2GR WHITE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41a 41b 41c 41d 41c 41d 41c 41d 41f 41f 41f 41f 41f 41f 41f 41h 41i 41h 42 43 44a 44b | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091592 10012486 10091592 10012488 10802500 10803538 10352100 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT DACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT DACK PANEL VR TALL 3GR WHITE PAINT |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41f 41i 41a 41b 41c 41f 41i 41i 41i 41i 41i 41i 41i 41i 42 43 44a 44b 45 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091520 10012460 10091592 10012486 10091592 10012488 10802500 10803538 10352100 10352102 10111015 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT DOTHED WASHER D8.2 ZN TOP CUP RETAINER 2GR BLACK THERMOSTAT 169° WITH MAN. RESET |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41f 41h 41i 41i 41i 41i 41i 41i 41i 41i 41i 41a 44a 445 46 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091502 10012460 10091522 10012486 10091592 10012462 10091592 10012488 10802500 10803538 10352100 10352102 10111015 10602010 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT DACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT PAUS MEDIUM ZN TOOTHED WASHER D8.2 ZN TOP CUP RETAINER 3GR BLACK THERMOSTAT 169° WITH MAN. RESET PRESSURE SWITCH VERTIFIER PAUS PAUS PAUS PAUS PAUS PAUS PAUS PAUS |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41f 41f 41h 41i 41i 41i 41i 41i 41i 41i 41i 41a 41b 41c 41f 41i 41i 41i 41i 41i 41i 41i 41i 41i 42 43 44a 45 46 47 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091502 10012460 10091522 10012460 10091592 10012462 10091592 10012488 10802500 10803538 10352100 10352102 10111015 10602010 10805562 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR 7GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT DACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT NUT M8 MEDIUM ZN TOOTHED WASHER D8.2 ZN TOP CUP RETAINER 3GR BLACK THERMOSTAT 169° WITH MAN. RESET PRESSURE SWITCH WASHER D4x16x1.5 FLAT ZN CARDED TANE TANE |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41g 41h 41i 41i 41i 41i 41i 41i 41i 41i 41i 41h 41i 41h 41i 42 43 44a 45 46 47 48 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012484 10091502 10012460 10091522 10012460 10091592 10012462 10091592 10012488 10802500 10803538 10352100 10803538 10352100 10803562 10111015 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT DACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL SGR BLACK TOP CUP RETAINER 3GR BLACK THERMOSTAT 169° WITH MAN. RESET PRESSURE SWITCH WASHER |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41c 41d 41c 41d 41c 41d 41c 41d 41d 41d 41d 41d 41d 41d 41d 41d 41d | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091500 10012484 10091502 10012480 10091522 10012486 10091592 10012486 10091592 10012488 10802500 10803538 10352100 10803538 10352100 10805562 10402238 1050555 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT DOTHED WASHER D8.2 ZN TOOTHED WASHER D8.2 ZN TOP CUP RETAINER 3GR BLACK THERMOSTAT 169° WITH MAN. RESET PRESSURE SWITCH WASHER D4x16x1.5 FLAT ZN COMPLETE STEAM TAP VERONA SILICON TAP GASKET OF UP ALL TAP OWNET |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41g 41h 41i 42 43 44a 45 46 47 48 49 50 51 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 10091592 10012462 10012462 10091592 10012488 10802500 10803538 10352100 10352102 10111015 10602010 10805562 10402238 10505558 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR 7ALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 2GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT DOTHED WASHER D8.2 ZN TOOTHED WASHER D8.2 ZN TOP CUP RETAINER 3GR BLACK THERMOSTAT 169° WITH MAN. RESET PRESSURE SWITCH WASHER D4x16x1.5 FLAT ZN COMPLETE STEAM TAP VERONA SILICON TAP GASKET CENTRAL TAP SHAFT TAD QUAST |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41c 41d 41e 41f 41g 41h 41i 42 43 44a 45 46 47 48 49 50 51 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091500 10012458 10091502 10012484 10091520 10012460 10091522 10012486 10091592 10012486 10091592 10012488 10802500 10803538 10352100 10352102 10111015 10602010 10805562 10402238 10505558 10402061 10402014 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR 7ALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 3GR WHITE PAINT DACK PANEL VR TALL 3GR WHITE PAINT BACK PA |
| 35b 36a 36b 37 38 39 40 41a 41b 41c 41d 41e 41f 41g 41h 41i 41a 41b 41c 41f 41i 41i 41i 41i 41i 42 43 44a 45 46 47 48 49 50 51 52 | 10091240 10012356 10012444 10805084 10852470 10105030 10955080A 10091500 10012458 10091502 10012458 10091502 10012460 10091522 10012460 10091522 10012460 10091592 10012462 10091592 10012462 10091592 10012488 10802500 10803538 10352100 10352102 10111015 10602010 10805558 10402238 10505558 10402061 10402014 10402014 | AIR INTAKE TALL SIDE PANEL RH SOLENOID VALVE COVER VERONA 2-3GR SOLENOID VALVE COVER VERONA TALL 2-3GR SCREW TC + M4X10 ZN DRIVE HOSE 1/4 TD8-TD8 L.450 RUBBER GROMMET LABEL VERONA LOGO CHROMED BACK PANEL VR 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 2GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLACK PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 2GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 3GR MET. BLUE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR WHITE PAINT DACK PANEL VR TALL 3GR WHITE PAINT BACK PANEL VR TALL 3GR YR |

| 54 | 10505561 | BUSH COPPER | | |
|------------|-----------|---|--|--|
| 55 | 104021204 | | | |
| 57 | 10852926 | HEX_STEAM THERMOBLOCK EXTENSION | | |
| 58 | 10402026 | | | |
| 50 | 10402000 | | | |
| 60 | 10402043 | | | |
| 610 | 10402004 | | | |
| 01a 61b | 10402002 | COMPL. WATER TAR VE 230V | | |
| 60 | 10001140 | | | |
| 02 | 10091140 | | | |
| 65 | 105020309 | | | |
| 66 | 10302041 | | | |
| 67 | 10402140 | | | |
| 69 | 100520090 | | | |
| 60 | 10852210 | | | |
| 70 | 10806370B | | | |
| 71 | 10803547 | FLAT WASHER D20 7N | | |
| 72 | 10/022860 | | | |
| 73 | 104022000 | OB 115 EPDM | | |
| 7/ | 10402000 | | | |
| 75 | 10858589 | SWIVEL JOINT X STEAM THERMORI OCK CHROMED | | |
| 76 | 10402293B | | | |
| 77 | 10753052 | ANTI-BURN JOINT | | |
| 78 | 10402279 | STEAM LANCE NO77LE | | |
| 79 | 10852741 | 2525 1/8"M 1/8"E L 36mm LINION | | |
| 80 | 10402028 | HALENUT 1/2" CHR BAISED | | |
| 81 | 10402040 | TAP WASHER BRASS | | |
| 82 | 10091142 | STEAM KNOB CAP VERONA +/- BLACK | | |
| 83a | 10303060 | 2-WAY 1/8" SOI FNOID VALVE 120V | | |
| 83h | 10303086 | 2-WAY 1/8" SOI ENOID VALVE 230V | | |
| 84 | 10852050A | 1050 8-1/8"M UNION | | |
| 85 | 10102250 | ANTI-TEAR GROMMET AL PG 21 | | |
| 86 | 10102249 | HEXAGONAL LOCK NUT PG 21 | | |
| 87 | 10852080A | STRAIGHT UNION 1050 6-1/8"M | | |
| 88 | 10402082 | LANCE JOINT OR MIX FPDM | | |
| 89 | 10402282 | STEAM LANCE NUT MLX | | |
| 90 | 10402288 | STEAM LANCE BALL JOINT MLX INOX | | |
| 91 | 10402081 | LANCE TUBE OR MLX | | |
| 92a | 10056082 | FILL BLOCK ASSY. 120V VERONA | | |
| 92b | 10056084 | FILL BLOCK ASSY. 230V VERONA | | |
| 93 | 10805251 | SCREW TC+ M3X8 ZN | | |
| 94a | 10303080 | 2-WAY SOLENOID VALVE BAS 25X25 230V | | |
| 94b | 10303094 | 2-WAY SOLENOID VALVE BAS 25X25 120V | | |
| 95 | 10056060 | FILL ASSY. BODY VERONA | | |
| 96 | 10852075 | ELBOW UNION 1093 8-1/4"F | | |
| 97 | 10052130 | DELIVERY ASSY. SAN REMO E61 | | |
| 98 | 10052137A | CLOSURE CAP GIGLEUR GR. E61 | | |
| 99 | 10502105A | TOP MUSHROOM GASKET SUP.GR.E61 | | |
| 100 | 10052136 | FILTER ASSY. E-61/RING | | |
| 101 | 10052135 | GIGLEUR HOLE GR. D.0.8 | | |
| 102 | 10052133A | TOP MUSHROOM GR. E-61 | | |
| 103 | 10502090A | SIDE MUSHROOM GASKET GR. E61 | | |
| 104 | 10502100 | MUSHROOM GASKET GR. IN.E61 | | |
| 105 | 10853085 | HEXAGONAL NUT 1/8" HEX.12X3MM | | |
| 106 | 10052132A | SIDE MUSHROOM GR. E-61 | | |
| 107 | 10052134 | SCREW STUDS GR. E61 | | |
| 108 | 10402310 | FILTER HOLDER ASSY. 1 CUP VR | | |
| 109a | 10302066 | SOLENOID VALVE 3-WAY BAS.32X32 230V | | |
| 109b | 10305555 | SOLENOID VALVE 3-WAY BAS.32X32 120V | | |
| 110 | 10052120 | MESH BOILER OUTLET GR. E61 | | |
| 111 | 10502110 | UNDERCUP GASKET H8.2mm GR. E61 | | |
| 112 | 10805071 | SCREW TCEI M4X10 A2 | | |
| 113 | 10402312 | FILTER HOLDER ASSY. 2 CUP VR | | |
| 114 | 10255028A | ELBOW UNION ROT. F1/8 WITH HOSE CONNECTOR . | | |
| 115 | 10052110 | FILTER 2 CUPS | | |
| 116 | 10091150 | FILTER HOLDER HANDLE MOD.VR-RM BLACK | | |

| 117 | 10052085 | SPOUT 2-WAY FULLY OPEN | | 168a | 10 |
|------|-----------|--|---|------|----------|
| 118 | 10052075 | SPOUT 1-WAY FULLY OPEN | | 168b | 10 |
| 119 | 10052034 | SLANT. FILTER HOLDER BODY W/RING | | 170a | 1 |
| 120 | 10052050 | FILTER RETAINER SPRING | | 170b | 1 |
| 121a | 10052100 | FILTER 1 CUP | | 170c | 1 |
| 121b | 10052101 | FILTER 1 CUP 6GR | | 171 | 1 |
| 122a | 10052212 | GR.E61 ASSY. 120V WITHOUT UNION | | 172 | 1 |
| 122b | 10052214 | GR.E61 ASSY. 230V WITHOUT UNION | | 173 | 1(|
| 123 | 10052141 | DIFFUSER GR. E61 | | 174 | 1(|
| 124 | 10852084 | EXTENSION L. 52 VR CHROMED | | 175 | 1(|
| 125 | 10805585 | NUT NI HEX.22 | | 176 | 1 |
| 126 | 10405500 | MANUAL FILL WHEEL D.30 | | 177 | 1 |
| 127 | 10405520 | MANUAL FILL WHEEL CAP MLX | | 178 | 1(|
| 128 | 10502130 | GASKET GR. E61 BLOCK | | 179a | 1(|
| 129 | 10805318 | SCREW TE M5X20 W/FLANGE ZN | | 179b | 1(|
| 130 | 10051106 | TOP BOILER TCS 3/8"F 1/4"F F.M4 | | 179c | 1(|
| 131 | 10455014 | RESISTOR 1000W 230V COPPER BOILER TCS | | 179d | 1(|
| 132 | 10505080 | OR 3281 VITON BLACK | | 180 | 1(|
| 133 | 10505082 | OR D9X2.2 SILICON | | 181 | 1 |
| 134 | 10051108 | BOTTOM BOILER TCS 1/4"E E RESIS E M4" | | 182 | 1(|
| 135 | 10805592 | NUT_M10X1_ES13X4_5_FE_7N | | 183 | 1(|
| 136 | 10805532 | | | 184 | 1(|
| 137 | 10105310 | FASTON 6.3 MALE 120° HOLED 5 | | 185 | 11 |
| 138 | 10803520 | TOTHED WASHER D5 3 7N | | 186 | 1 |
| 120 | 10003320 | | | 100 | 10 |
| 139 | 10091132 | | | 107 | 10 |
| 140 | 10000074 | | | 100 | |
| 141 | 10110104 | | - | 109 | |
| 142 | 10112134 | | | 190 | |
| 143 | 10052220 | | | 191 | |
| 144 | 10402083 | | | 192 | 10 |
| 145 | 10852028A | T UNION MALE 1010 6-6-1/8"S.C. | | 193 | 10 |
| 146 | 10091154 | FILTER HOLDER HANDLE RING MOD. VERONA | | 194 | 10 |
| 147 | 10852030A | ELBOW UNION MALE 1020 6-1/8"S.C. | | 195 | 1(|
| 148 | 10805872 | SCREW IC+ M4X6 ZN UNI /68/ | | 196 | 1(|
| 149 | 10853223 | I-UNION 1/8" M/M/F | | 197 | 10 |
| 150a | 10455052 | RESISTOR 2700W 230V COPPER | | 198 | 1 |
| 150b | 10455053 | RESISTOR 2700W 120V COPPER | | 199 | 1(|
| 150c | 10455080 | RESISTOR 4500W 230V COPPER | | 200 | 10 |
| 150d | 10455054 | RESISTOR 5100W 230V COPPER | | 201 | 1(|
| 150e | 10455055 | RESISTOR 5100W 120V COPPER | | 202 | 10 |
| 151a | 10252079A | ELECTRIC MOTOR 150 WATT 120V W/CONNECTOR 2GR | | 203 | 1(|
| 151b | 10252080A | ELECTRIC MOTOR 150W 230V W/CONNECTOR 2GR | | 204 | 1 |
| 151c | 10252086 | ELECTRIC MOTOR 165W 230V W/CONNECTOR 2GR-3GR | | 205 | 10 |
| 152a | 10252070A | ROTARY PUMP PA1504 150L/H | | 206 | 1(|
| 152b | 10252072A | ROTARY PUMP MOD.PA204 | | 207 | 1(|
| 153 | 10852470 | DRIVE HOSE 1/4 TD8-TD8 L.450 | | 208 | 1(|
| 154 | 10852450 | DRIVE HOSE 3/8 FD-FD L=2000 | | 209a | 10 |
| 155 | 10852280A | ELBOW UNION MALE 1020 8-3/8"M | | 209b | 10 |
| 156 | 10852530A | ELBOW UNION MALE 1020 10-3/8"M | | 210 | 10 |
| 157a | 10252038 | CONDENSOR 6MF 450VL MOT.P.150W | | 211 | 10 |
| 157b | 10252040 | CONDENSOR 10 MF 450VL MOT.P.165W | | 212 | 10 |
| 158 | 10002030 | BOILER PRESS. SW. CAPILLARY TUBE VR | F | 213 | 1(|
| 159 | 10002021 | PUMP PRESS. SW. CAPILLARY TUBE | | 214a | 10 |
| 160 | 10051104 | COMPLETE BOILER TCS SX 1000W 230V | | 214b | 10 |
| 161 | 10051110 | BOILER ASSY TCS SX 1000W 230V | | 215 | 10 |
| 162 | 10852200 | WASHER D10 5X20X2 FLAT ZN | | 216 | 1(|
| 163 | 105520134 | DOUBLE SCALE PRESSURE GALIGE D 60 | ┢ | 217 | 11 |
| 1642 | 10102100 | POWER CABLE 3X2 5 MT3 N5 SINGLE PHASE | ┢ | 218 | 10 |
| 16/h | 10102130 | POWER CARLE 5X2.5 MT3 N/ THREE PHASE | ┢ | 210 | 10 |
| 1640 | 10102191 | | ┝ | 213 | - |
| 1040 | 10102193 | | ┝ | 220 | 4/ |
| 1040 | 10102190 | | ┝ | 221 | |
| 1040 | 10102197 | | ┝ | 222 | |
| 165 | 10105180 | | F | 223 | 1 |
| 166a | 10553021 | UKANGE INDICATUR LIGHT D6 230V WIRED | L | 224 | 1(|
| 166b | 10553024 | ORANGE INDICATOR LIGHT D6 120V WIRED | L | 225 | 10 |
| 167 | 10809019 | SCREW TBEI M3X8 BRUNITE | | 226 | 10 |

| 168a | 10122036A | JUMPER SWITCH, SINGLE PHASE |
|--------------|-----------|---|
| 168b | 10122038A | JUMPER SWITCH, THREE-PHASE |
| 170a | 10052174 | GIGLEUR HOLE D2.5 BOILER OUTPUT |
| 170b | 10052176 | GIGLEUR HOLE D3 BOILER OUTPUT |
| 170c | 10052178 | GIGLEUR HOLE D3.5 BOILER OUTPUT |
| 171 | 10122015 | SWITCH KNOB |
| 172 | 10805119 | SCREW TC+ M3X12 CHIP 7N BLACK |
| 173 | 10955015 | TRIANGULAR VOLTAGE SYMBOL LABEL |
| 174 | 10905010 | HOSE TRANSPARENT SILICONE 7X4 |
| 175 | 10853058 | 1510 STRAIGHT HOSE CONNECT LINION 6-1/8"M |
| 176 | 10050000 | |
| 177 | 10051102 | BOILER ASSY TOS BH 1000W 230V |
| 178 | 10/02/100 | 2830 DRAIN TAP 1/8"F W/KNOR |
| 1700 | 10402009 | |
| 179a 170h | 10455024 | RESISTOR CUP WARMER VR 3GR 220V D8 |
| 1700 | 10455023 | RESISTOR CITE WARMER VR 2CR 220V DG |
| 1790 | 10455044 | |
| 1/90 | 10400060 | |
| 100 | 10402000 | |
| 101 | 10/02025 | |
| 102 | 10402033 | |
| 103 | 10032292 | WASHER D17Y23Y1 5 3/8" CODDER |
| 185 | 10805512 | |
| 186 | 101110/0 | THERMOSTAT 125° WITH MAN, RESET |
| 100 | 10111049 | |
| 107 | 10233022 | |
| 100 | 10042042 | |
| 109 | 10033220 | |
| 101 | 10042040 | WASHER 1// " COPPER |
| 102 | 108522/04 | STRAIGHT LINION 1170 6-1// "M |
| 102 | 10853210 | |
| 194 | 104022154 | ELECTRONIC STEAM WAND |
| 195 | 10022107 | SAFETY VALVE DRIP TRAY |
| 196 | 10402168 | LEV VIEW WIN ASSY VB |
| 197 | 10402163A | LEV VIEW WIN CAP 1/4" |
| 198 | 10705015 | OR 3043 LEV. VIEW. WIN. SEAL |
| 199 | 10852901 | STRAIGHT REDUCER UNION 2520 1/8"-1/4" |
| 200 | 10805565B | NUT 3/8 D.11.5 LEV. VIEW. WIN. OR RET. |
| 201 | 10402100 | LEV. VIEW. WIN. MAX-MIN |
| 202 | 10505550A | PTFE GASKET |
| 203 | 10852904 | HEXAG. EXTENSION STEAM TSS |
| 204 | 10012378 | BRACKET ELEC. WAND VR BLACK |
| 205 | 10105231A | BOTTOM BLOCK LEV. VIEW. WIN. |
| 206 | 10012044 | LEV. VIEW. WIN. SUPPORT LH VERONA |
| 207 | 10102540 | BOILER THERMOSTAT WIRE VR L.135MM |
| 208 | 10805075 | SCREW TE M5X8 ZN |
| 209a | 10002636A | BOILER 2GR D.180 |
| 209b | 10002637A | BOILER 3GR D.180 |
| 210 | 10105230A | TOP BLOCK LEV. VIEW. WIN. |
| 211 | 10042020A | LEV. VIEW. WIN. SPACER |
| 212 | 10853232A | BOILER BOTT. HEAT EXCHANGER UNION VR |
| 213 | 10853227 | BOILER TOP HEAT EXCHANGER UNION TV |
| 214a | 10002660B | BOILER 2GR D.205 |
| 214b | 10002655B | BOILER 3GR D.205 |
| 215 | 10853053A | STRAIGHT INTAKE TUBE 1/4"M |
| 216 | 10852293 | 1050 STRAIGHT UNION 8-3/8" MAS. |
| 217 | 10852540 | 2611 1/4"M ACC. UNION CAP |
| 218 | 10652040A | BOILER AIR VENT VALVE |
| 219 | 10652010 | SAFETY VALVE |
| 220 | 10112064 | LEVEL SENSOR 120mm |
| 221 | 10502020 | PTFE WASHER FOR RESISTOR |
| 222 | 10852060A | ELBOW UNION 1020 8-1/4"M |
| 223 | 10112042 | LEVEL SENSOR 140mm |
| 224 | 10106060 | RESISTOR CONNECTOR BRASS |
| 225 | 10852290A | STRAIGHT UNION 1050 10-3/8"M |
| 226 | 10855032A | STRAIGHT UNION 1050 8-1/4"M |

| | 1 | 1 | | | |
|--|---|--|--------|-----------|---|
| 227 | 10112178 | NTC TEMP. SENSOR 1/4"M | 267a | 10002586 | BOTT. LEV. VIEW. WIN. TUBE VR 2GR |
| 228a | 10112083A | ON-OFF CONTROL UNIT GR.1-2-3 XLC | 267b | 10002686 | BOTT. LEV. VIEW. WIN. TUBE VR 3GR |
| 228h | 10112172 | DE LUXE RELAYS CONTROL LINIT VERONA | 268a | 10002598 | SLIPPLY HOSE GR 1 VR 2-3GR SED |
| 2200 | 10112172 | | 260u | 10002754 | |
| 2200 | 10112173 | | 2000 | 10002734 | |
| 2280 | 10112174 | DE LUXE RELAYS CONTROL UNIT VERUNA STEAM | 269a | 10002596 | WATER OUTPUT HOSE VR ZGR |
| 228e | 10112175 | DE LUXE RELAYS CONTROL UNIT VERONA TCS STEAM | 269b | 10002696 | WATER OUTPUT HOSE VR 3GR |
| 229a | 10112158A | KEYPAD VR 6 KEYS SED | 270a | 10002594 | STEAM TUBE RH VR 2GR |
| 229b | 10112164 | KEYPAD VR 2 KEYS SAP | 270b | 10002694 | STEAM TUBE RH VR 3GR |
| 230 | 10553080 | BIP SWITCH GOCCIA | 271a | 10002588 | BOILER FILL HOSE VR 2GR |
| 200 | 10550000 | | 0716 | 10002000 | |
| 231 | 10553078 | | 2710 | 10002688 | |
| 232 | 10553086 | CONVEX KEY BLACK PRINT. WHITE CUP | 272a | 10002602 | VOLUM. MEAS. FILL TUBE VR 2GR |
| 233 | 10553088 | CONVEX KEY BLACK PRINT. WHITE RESIS. | 272b | 10002750 | VOLUM. MEAS. FILL TUBE VR TALL 2GR |
| 234a | 10102384 | WIRING VERONA 2GR SED RELAYS | 272c | 10002702 | VOLUM. MEAS. FILL TUBE VR 3GR |
| 234h | 10102410 | WIRING VERONA TALL 2GR SED RELAYS | 272d | 10002758 | VOLUM MEAS FILL TUBE VR TALL 3GR |
| 22/0 | 10102388 | | 2720 | 10002700 | |
| 2340 | 10102300 | | 213d | 10002000 | |
| 234d | 10102420 | WIRING VERUNA TALL 3GR SED RELAYS | 273b | 10002756 | FILL TUBE GR. 2 VR TALL 2-3GR |
| 235a | 10102386 | ADDITIONAL WIRING VERONA 2GR TCS SED RELAYS | 273c | 10002700 | SUPPLY HOSE GR. 2 VR 3GR |
| 235b | 10102412 | ADDITIONAL WIRING VERONA TALL 2GR TCS SED RELAYS | 273d | 10002704 | SUPPLY HOSE GR. 3 VR 3GR |
| 235c | 10102390 | ADDITIONAL WIRING VERONA 3GR TCS SED RELAYS | 273e | 10002760 | FILL TUBE GR. 3 VR TALL 3GR |
| 235d | 10102422 | ADDITIONAL WIRING VERONA TALL 3GR TCS SED BELAYS | 2740 | 10002500 | |
| 2000 | 10102422 | | 274a | 10002330 | |
| 236 | 10112180A | CUNTRUL UNIT PIDBULL GR.2-3 380VAC | 2740 | 10002752 | BUILER DRAIN HUSE VR TALL ZGR |
| 237 | 10203075 | SCREW TC+ M4x25 ZN | 274c | 10002690 | BOILER DRAIN HOSE VR 3GR |
| 238 | 10091186 | TRANS. FRAME PRESSURE GAUGE VERONA | 274d | 10002762 | BOILER DRAIN HOSE VR TALL 3GR |
| 239 | 10112162 | KEYPAD VERONA 2 KEYS PIDBULL | 275 | 10853215 | T UNION 1/8" M/F/F |
| 240 | 10031040 | LARGE DISPLAY GLASS VERONA | 276 | 10852000 | ELOW BEDLICEB |
| 2/1 | 10112044 | | 270 | 10002000 | |
| 241 | 10112044 | | 211 | 10803000 | |
| 242 | 10031014 | BUX REAR DISPLAY VERUNA | 278 | 10303010A | SOLENOID VALVE 1/8 2-WAY230V |
| 243 | 10805172 | SCREW TC+ M3X20 ZN | 279 | 10909010 | TEFLON HOSE D.4X2.5 |
| 244a | 10112106 | CABLE, PIN TO PIN, 1100mm AMP 6 WAY | 280 | 10102392 | WIRING ELECT. LANCE VR-VR TCS 2-3GR |
| 244b | 10112109 | CABLE PIN TO PIN 320mm AMP 6 WAY | 281 | 10112186 | RELAY CONTROL UNIT EXPANSION |
| 245 | 10112067 | CABLE PIN TO PIN 1100mm | 282 | 10002540 | CONNECT HOSE FLECT WAND VB2-3GB WITH WATER SV |
| 240 | 10112007 | | 202 | 10002340 | |
| 240 | 10112079 | CABLE, PIN TO PIN, 800mm | 283a | 10002542 | STEAM TUBE LH VK TUS 2-3 LANGE TSS |
| 247 | 10112073 | CABLE, PIN TO PIN, 900mm | 283b | 10002608 | STEAM HOSE LH VR2 LANCE TSS |
| 248 | 10112196 | TEMP. SENSOR EXTENSION WIRE 700MM | 283c | 10002710 | STEAM HOSE LH VR3 LANCE TSS |
| 249 | 10112194 | TEMP. SENSOR PTP-51F | 284 | 10852520 | REDUCER UNION 1/4M- 1/8F |
| 250 | 100025104 | TOP HEAT EXCHANGER TUBE BH TCS VB | 285 | 10855555 | EXTENSION L 16 1/8M 1/8E |
| 200 | 10002010/ | | 200 | 10000500 | |
| 201 | 10002516 | | 2002 | 10002538 | CONNECT. HOSE WASHING SV VAZ WITH WATER SV |
| 252 | 10002512A | BUTT. HEAT EXCHANGER TUBE RH TCS VR | 2860 | 10002708 | CONNECT. HOSE WASHING SV VR3 WITH WATER SV |
| 253 | 10002514A | BOTT. HEAT EXCHANGER TUBE LH TCS VR | 287 | 10112218 | STATIC RELAY COVER |
| 254 | 10002522 | STEAM TUBE LH VR TCS 2-3GR | 288 | 10805114 | SCREW TC+ SW M5X12 ZN |
| 255 | 10002524 | STEAM TUBE RH VR TCS 2-3GR | 289 | 10112216A | STATIC RELAY |
| 256a | 10002518 | BOILEBEILL HOSE VBTCS 2GB | 290 | 10112198 | POWER CARLE RELAYS |
| 200a | 10002010 | | 200 | 10002526 | |
| 2560 | 10003032 | BUILER FILL HUSE VR IUS 3GR | 291a | 10002536 | HEAT EXCH. FILL HUSE VK TCS ZGK D.I HULE |
| 257 | 10002526 | WATER OUTPUT HOSE VR TCS 2-3GR | 291b | 10002706 | HEAT EXCH. FILL HOSE VR TCS 3GR D.1 HOLE |
| 258a | 10002520 | BOILER DRAIN HOSE VR TCS 2GR | 292 | 10753056 | ANTI-BURN JOINT FOR LANCE TSS |
| 258b | 10002740 | BOILER DRAIN HOSE VR MUG TCS 2GR | 293a | 10102086A | WIRING CUP WARMER VR 2-3GR |
| 258c | 10003034 | BOILER DRAIN HOSE VR TCS 3GR | 293h | 10102414 | CUP WARMER WIRING VR TALL 2-3GR |
| 258d | 10003038 | BOILER DRAIN HOSE VETOS TALL 308 | 2000 | 10012/122 | ESPRESSO GRILLE VR TALL |
| 2000 | 10000000 | | 234 | 10012402 | |
| 259 | 10002534 | | 295 | 10052064 | |
| 260a | 10002532A | VOLUM. MEAS. SUPPLY HOSE VR TCS 2GR SED | 296 | 10012346 | SWITCH PROT. SUPPORT BRACKET VR 2-3GR |
| _260b | 10002744 | VOLUM. MEAS. FILL TUBE VR TCS TALL 2GR SED | _ 297a | 10352142 | SWITCH PROT. VR 2GR |
| 260c | 10002702 | VOLUM. MEAS. FILL TUBE VR 3GR | 297b | 10352146 | SWITCH PROT. VR 3GR |
| 2604 | | | | | |
| 200u | 100027024 | I VOLLIM MEAS FILL TUBE VR TCS 3GR SED | | | |
| 0000 | 10002702A | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED | | | |
| 260e | 10002702A 10003042 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED | | | |
| 260e 261a | 10002702A 10003042 10002530 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED | | | |
| 260e 261a 261b | 10002702A 10003042 10002530 10002742 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED | | | |
| 260e 261a 261b 261c | 10002702A 10003042 10002530 10002742 10003036 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED | | | |
| 260e 261a 261b 261c 261d | 10002702A 10003042 10002530 10002742 10003036 10003040 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED | | | |
| 260e 261a 261b 261c 261d | 10002702A 10003042 10002530 10002742 10003036 10003040 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED | | | |
| 260e 261a 261b 261c 261d 262a | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED CONNECT. TUBE VOL. 1-2 PI 2-3GR SED | | | |
| 260e 261a 261b 261c 261d 262a 262b | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 10002209 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED CONNECT. TUBE VOL. 1-2 PI 2-3GR SED JUMPER TUBE VOL. 2-3 PI 3GR SED | | | |
| 260e 261a 261b 261c 261d 262a 262b 263a | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 10002209 10002592 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED CONNECT. TUBE VOL. 1-2 PI 2-3GR SED JUMPER TUBE VOL. 2-3 PI 3GR SED STEAM TUBE SX VR 2GR | | | |
| 260e 261a 261b 261c 261d 262a 262b 263a 263b | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 10002209 10002592 10002692 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED CONNECT. TUBE VOL. 1-2 PI 2-3GR SED JUMPER TUBE VOL. 2-3 PI 3GR SED STEAM TUBE SX VR 2GR STEAM TUBE LH VR 3GR | | | |
| 260e 261a 261b 261c 261d 262a 262b 263a 263b 263b | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 10002209 10002592 10002692 10002584 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED CONNECT. TUBE VOL. 1-2 PI 2-3GR SED JUMPER TUBE VOL. 2-3 PI 3GR SED STEAM TUBE SX VR 2GR STEAM TUBE LH VR 3GR TOP LEV. VIEW. WIN. TUBE VR 2GR | | | |
| 260e 261a 261b 261c 261d 262a 262b 263a 263b 264a 264b | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 10002209 10002592 10002592 10002584 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS 3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED CONNECT. TUBE VOL. 1-2 PI 2-3GR SED JUMPER TUBE VOL. 2-3 PI 3GR SED STEAM TUBE SX VR 2GR STEAM TUBE LH VR 3GR TOP LEV. VIEW. WIN. TUBE VR 2GR TOP LEV. VIEW. WIN. TUBE VR 3GR | | | |
| 260e 261a 261b 261c 261d 262a 262b 263a 263b 263a 264b 264b | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 10002209 10002592 10002592 10002692 10002584 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SED VOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SED SUPPLY HOSE GR. 1-2 VR TCS 2-3GR SED FILL TUBE GR. 1-2 VR TCS TALL 2-3GR SED SUPPLY HOSE GR. 3 VR TCS TALL 2-3GR SED FILL TUBE GR. 3 VR TCS TALL 3GR SED CONNECT. TUBE VOL. 1-2 PI 2-3GR SED JUMPER TUBE VOL. 2-3 PI 3GR SED STEAM TUBE SX VR 2GR STEAM TUBE LH VR 3GR TOP LEV. VIEW. WIN. TUBE VR 2GR TOP LEV. VIEW. WIN. TUBE VR 3GR | | | |
| 260e 261a 261b 261c 261d 262a 262b 263a 263b 264a 264b 265 | 10002702A 10003042 10002530 10002742 10003036 10003040 10002498 10002209 10002592 10002592 10002584 10002584 10002582 | VOLUM. MEAS. FILL TUBE VR TCS 3GR SEDVOLUM. MEAS. FILL TUBE VR TCS TALL 3GR SEDSUPPLY HOSE GR. 1-2 VR TCS 2-3GR SEDFILL TUBE GR. 1-2 VR TCS TALL 2-3GR SEDSUPPLY HOSE GR. 3 VR TCS TALL 2-3GR SEDFILL TUBE GR. 3 VR TCS TALL 3GR SEDCONNECT. TUBE VOL. 1-2 PI 2-3GR SEDJUMPER TUBE VOL. 2-3 PI 3GR SEDSTEAM TUBE SX VR 2GRSTEAM TUBE LH VR 3GRTOP LEV. VIEW. WIN. TUBE VR 2GRTOP LEV. VIEW. WIN. TUBE VR 3GRTOP HEAT EXCH. TUBE VR 2-3GR | | | |



Schema elettrico/Wiring diagram VERONA 1-2-3GR SAP Agg./Update 07/08

ITALIANO ENGLISH



Schema elettrico/Wiring diagram VERONA 1-2-3GR SED - SED TCS Agg./Update 07/08

Schema circuito idraulico VERONA SED e SAP Agg. 08/08



- 1. Pompa di alimentazione
- 2. Distributore acqua con filtro
- 3. Elettrovalvola per riempimento automatico
- 4. Valvola di non ritorno
- 5. Manometro pressione pompa (f.s. 16bar)
- 6. Resistenza elettrica di riscaldamento
- 7a. Misuratore volumetrico (su versione SED)
- 7b. Interruttore comando erogazione
- 8. Elettrovalvola prelievo acqua calda
- 9. Rubinetto prelievo vapore
- 10. Pressostato di funzionamento (su versione SAP)
- 11. Manometro pressione caldaia (f.s. 5.5bar)
- 12. Valvola di sicurezza
- 13. Elettrovalvola di erogazione
- 14. Gruppo di erogazione
- 15. Caldaia
- 16. Scambiatore
- 17. Scarico valvola di erogazione
- 18. Centralina comando erogazione automatica
- 19. Collegamento rete idrica
- 20. Valvola di espansione
- 21. Rubinetto scarico caldaia
- 22. Pulsantiera
- 23. Vetro livello
- 24. Rubinetto carico manuale
- 25. Relè statico

Schema circuito idraulico VERONA TCS Agg. 08/08



- 1. Pompa di alimentazione
- 2. Distributore acqua con filtro
- 3. Elettrovalvola per riempimento automatico
- 4. Valvola di non ritorno
- 5. Manometro pressione pompa (f.s. 16bar)
- 6. Resistenza elettrica di riscaldamento
- 7a. Misuratore volumetrico
- 7b. Interruttore comando erogazione
- 8. Elettrovalvola prelievo acqua calda
- 9. Rubinetto prelievo vapore
- 10. Relè statico
- 11. Manometro pressione caldaia (f.s. 5.5bar)
- 12. Valvola di sicurezza
- 13. Elettrovalvola di erogazione
- 14. Gruppo di erogazione
- 15. Caldaia
- 16. Scambiatore
- 17. Scarico valvola di erogazione
- 18. Centralina comando erogazione automatica
- 19. Collegamento rete idrica
- 20. Valvola di espansione
- 21. Rubinetto scarico caldaia
- 22. Pulsantiera
- 23. Resistenza el. caldaia gruppi
- 25. Centralina regolazione temperatura gruppi Pidbull
- 26. Pulsantiera Pidbull
- 27. Gruppo caldaia
- 28. Display

English

Hydraulic circuit diagram VERONA SED SAP Update 08-08

1. Supply pump

- 2. Water distributor with filter
- 3. Solenoid valve for automatic fill
- 4. Non-return valve
- 5. Pump pressure gauge (f.s. 16 bars)
- 6. Electrical heating element
- 7a. Flow meter (on SED version)
- 7b. Distribution control switch
- 8. Hot water run-off sol. valve
- 9. Steam tap
- 10. Operating pressure gauge
- 11. Boiler pressure gauge (f.s. 16 bars)
- 12. Safety valve
- 13. Run-off solenoid valve
- 14. Run-off assembly
- 15. Boiler
- 16. Heat exchanger
- 17. Run-off valve outlet
- 18. Automatic run-off control unit
- 19. Connection to water main
- 20. Expansion valve
- 21. Boiler drain tap
- 22. Keypad
- 23. Glass level
- 24. Manual load faucet
- 25. Static relay

Hydraulic circuit diagram VERONA TCS Update 08-08

- 1. Supply pump
- 2. Water distributor with filter
- 3. Solenoid valve for automatic fill
- 4. Non-return valve
- 5. Pump pressure gauge (f.s. 16 bars)
- 6. Electrical heating element
- 7a. Flow meter
- 7b. Distribution control switch
- 8. Hot water run-off sol. valve
- 9. Steam tap
- 10. Static relay
- 11. Boiler pressure gauge (f.s. 16 bars)
- 12. Safety valve
- 13. Run-off solenoid valve
- 14. Run-off assembly
- 15. Boiler
- 16. Heat exchanger
- 17. Run-off valve outlet
- 18. Automatic run-off control unit
- 19. Connection to water main
- 20. Expansion valve
- 21. Boiler drain tap
- 22. Keypad
- 23. Groups boiler electric resistance
- 25. Pidbull temperature regulating control unit
- 26. Pidbull keyboard
- 27. Boiler group
- 28. Display

Deutsch

Schema hyrdraulikkreis VERONA SED - SAP Aktualisierung 08-08

- 1. Speisepumpe
- 2. Wasserverteiler mit Filter
- 3. Elektroventil für automatische Befüllung
- 4. Rückschlagventil
- 5. Manometer Pumpendruck (f.s. 16bar)
- 6. Elektrisches Heizelement
- 7a. Volumenmesser (in SED Version)
- 7b. Ausgabeschalter
- 8. Heißwasserhahn
- 9. Dampfhahn
- 10. Betriebsdruckwächter
- 11. Manometer Kesseldruck (f.s. 5.5bar)
- 12. Sicherheitsventil
- 13. Ausgabe-Elektroventil
- 14. Ausgabegruppe
- 15. Kessel
- 16. Wärmetauscher
- 17. Auslass Ausgabeventil
- 18. Steuergerät Automatische Ausgabe
- 19. Wassernetzanschluss
- 20. Ausdehnungsventil
- 21. Kesselablasshahn
- 22. Drucktastentafel
- 23. Standglas
- 24. Hahn zur manuellen Füllung
- 25.Statisches Relais

Schema hyrdraulikkreis VERONA TCS Aktualisierung 08-08

- 1. Speisepumpe
- 2. Wasserverteiler mit Filter
- 3. Elektroventil für automatische Befüllung
- 4. Rückschlagventil
- 5. Manometer Pumpendruck (f.s. 16bar)
- 6. Elektrisches Heizelement
- 7a. Volumenmesser
- 7b. Ausgabeschalter
- 8. Heißwasserhahn
- 9. Dampfhahn

15. Kessel 16. Wärmetauscher

- 10. Statisches Relais
- 11. Manometer Kesseldruck (f.s. 5.5bar)

18. Steuergerät Automatische Ausgabe

23. Elektrisches Heizelement Kessel Gruppen

25. Steuergerät Temperaturregelung Pidbull Gruppen

- 12. Sicherheitsventil
- 13. Ausgabe-Elektroventil 14. Ausgabegruppe

17. Auslass Ausgabeventil

19. Wassernetzanschluss

20. Ausdehnungsventil

21. Kesselablasshahn

22. Drucktastentafel

26. Tastatur Pidbull

27. Gruppe Kessel

28. Display

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Francais

Schéma circuit hydraulique VERONA SED e SAP mise à jour 08/08

- 1. Pompe d'alimentation
- 2. Distributeur d'eau avec filtre
- 3. Électrovalve pour remplissage automatique
- 4. Clapet de non-retour
- 5. Manomètre pression pompe (max. 16 bars)
- 6. Résistance électrique de chauffage
- 7a. Mesureur volumétrique (sur version SED)
- 7b. Interrupteur commande distribution
- 8. Électrovanne prélèvement eau chaude
- 9. Robinet prélèvement vapeur
- 10. Pressostat de fonctionnement
- 11. Manomètre pression chaudière (max. 5,5 bars)
- 12. Soupape de sûreté
- 13. Électrovalve de sortie
- 14. Groupe de sortie
- 15. Chaudière
- 16. Échangeur
- 17. Décharge soupape de sortie
- 18. Boîtier commande sortie automatique
- 19. Branchement réseau de distribution d'eau
- 20. Soupape d'expansion
- 21. Robinet décharge chaudière
- 22. Tableau de commande
- 23. Verre niveau
- 24. Robinet de remplissage manuel
- 25. Relais statique

Schéma circuit hydraulique VERONA TCS mise à jour 08/08

- 1. Pompe d'alimentation
- 2. Distributeur d'eau avec filtre
- 3. Électrovalve pour remplissage automatique
- 4. Clapet de non-retour
- 5. Manomètre pression pompe (max. 16 bars)
- 6. Résistance électrique de chauffage
- 7a. Mesureur volumétrique
- 7b. Interrupteur commande distribution
- 8. Électrovanne prélèvement eau chaude
- 9. Robinet prélèvement vapeur
- 10. Relais statique
- 11. Manomètre pression chaudière (max. 5,5 bars)
- 12. Soupape de sûreté
- 13. Électrovalve de sortie
- 14. Groupe de sortie
- 15. Chaudière
- 16. Échangeur
- 17. Décharge soupape de sortie
- 18. Boîtier commande sortie automatique
- 19. Branchement réseau de distribution d'eau
- 20. Soupape d'expansion
- 21. Robinet décharge chaudière 22. Tableau de commande
- 23. Résistance él. chaudière groupes
- 25. Centrale régulation température groupes Pidbull
- 26. Clavier Pidbull
- 27. Groupe chaudière
- 28. Display

Espagnol

Esquema circuito hidraulico VERONA SED - SAP act. 08/08

- 1. Bomba de alimentación
- 2. Distribuidor agua con filtro
- 3. Electroválvula para llenado automático
- 4. Válvula antirretorno
- 5. Manómetro presión bomba (f.e. 16bar)
- 6. Resistencia eléctrica de calentamiento
- 7a. Medidor volumétrico (en versión SED)
- 7b. Interruptor accionamiento erogación
- 8. Electroválvula salida agua caliente
- 9. Grifo salida vapor
- 10. Presóstato de funcionamiento
- 11. Manómetro presión bomba (f.e. 5.5bar)
- 12. Válvula de seguridad
- 13. Electroválvula de erogación
- 14. Grupo de erogación
- 15. Caldera
- 16. Intercambiador
- 17. Descarga válvula de erogación
- 18. Centralita de mando erogación automática
- 19. Conexión red hídrica
- 20. Válvula de expansión
- 21. Grifo descarga caldera
- 22. Botonera
- 23. Nivel de vidrio
- 24. Grifo carga manual
- 25. Relé estático

Esquema circuito hidraulico VERONA TCS act. 08/08

- . Bomba de alimentación
- 2. Distribuidor agua con filtro
- 3. Electroválvula para llenado automático
- 4. Válvula antirretorno
- 5. Manómetro presión bomba (f.e. 16bar)
- 6. Resistencia eléctrica de calentamiento
- 7a. Medidor volumétrico
- 7b. Interruptor accionamiento erogación
- 8. Electroválvula salida agua caliente
- Grifo salida vapor
- 0. Relé estático
- 1. Manómetro presión bomba (f.e. 5.5bar)

Centralita de mando erogación automática

25. Centralita regulación temperatura grupos Pidbull

2. Válvula de seguridad

19. Conexión red hídrica 20. Válvula de expansión

21. Grifo descarga caldera

13. Electroválvula de erogación

17. Descarga válvula de erogación

23. Resistencia elem.caldera grupos

14. Grupo de erogación 15. Caldera

6. Intercambiador

22. Botonera

26. Teclado Pidbull

27. Grupo caldera

28. Display

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VERONA

FOREWORD

This manual is for use by qualified personnel and contains information and tips to use and keep your coffee maker as efficiently as possible. Please read all instructions very carefully before you actually use your machine to make sure the machine works properly and to ensure a long working life. Instructions are part of the product. Please keep this document.

Model - VERONA SAP

Semi-automatic with continual dispensing through special pushbutton panel with indicator lights and switch for continual manual dispensing. Available in **2 - 3 group versions**.

Model - VERONA SED - SED TCS

Electronic model controlled by microprocessor with dispensing programmable through special pushbutton panel with indicator lights and switch for continual manual dispensing. Available in **2 -3 group versions**.

SPECIFICATIONS



| | GROUPS | 2 BASE | 2 TCS | 2 BASE Tall | 2 TCS TALL | 3 BASE | 3 TCS | 3 BASE Tall | 3 TCS TALL |
|---|-----------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|
| Width (X) | mm | 820 | 820 | 820 | 820 | 1050 | 1050 | 1050 | 1050 |
| Depth (Y) | mm | 610 | 610 | 610 | 610 | 610 | 610 | 610 | 610 |
| Height (Z) | mm | 590 | 590 | 652 | 652 | 590 | 590 | 652 | 652 |
| Boiler capacity | litres | 12 | 8,6 | 12 | 8,6 | 19 | 14 | 19 | 14 |
| Small boiler capacity | litres | / | 0,33 | 1 | 0,33 | 1 | 0,33 | / | 0,33 |
| Net weight | Kg | 68 | 68 | 75 | 75 | 85 | 85 | 92 | 92 |
| Gross weight | Kg | 74 | 74 | 82 | 82 | 91 | 91 | 99 | 99 |
| Supply voltage | V | 120 220-240 ~ 380-415 ~ | 120 220-240~ 380-415~ | 120 220-240 ~ 380-415 ~ | 120 220-240~ 380-415~ |
| Power absorbed by the boiler resistance | kW | 2,7/4,5 | 2,7 | 2,7/4,5 | 2,7 | 5,1 | 2,7 | 5,1 | 2,7 |
| Power absorbed by the tcs small boiler resistance | kW | 1 | 1 | 1 | 1 | 1 | 1 | / | 1 |
| Power absorbed by cup warmer | kW | 0,2 | 0,2 | 0,2 | 0,2 | 0,25 | 0,25 | 0,25 | 0,25 |
| Power absorbed by the electric pump | kW | 0,15/0,165 | 0,15/0,165 | 0,15/0,165 | 0,15/0,165 | 0,15/0,165 | 0,165 | 0,15/0,165 | 0,165 |
| Power absorbed by the solenoid valves | kW | 0,15/0,165 | 0,15/0,165 | 0,15/0,165 | 0,15/0,165 | 0,15/0,165 | 0,187 | 0,15/0,165 | 0,187 |
| Power absorbed by the external electric pump | kW | 0,0225 | 0,0225 | 0,0225 | 0,0225 | 0,0315 | 0,0315 | 0,0315 | 0,0315 |
| Power absorbed by the automatic level regulator | kW | 0,01 | 0,01 | 0,01 | 0,01 | 0,01 | 0,01 | 0,01 | 0,01 |
| Boiler project pressure | (2 Bar) MPa | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 |
| Boiler working pressure | (0,8-1 Bar) MPa | 0,08:0,1 | 0,08:0,1 | 0,08:0,1 | 0,08:0,1 | 0,08:0,1 | 0,08:0,1 | 0,08:0,1 | 0,08:0,1 |
| Safety valve calibration pressure | (1,8 Bar) MPa | 0,18 | 0,18 | 0,18 | 0,18 | 0,18 | 0,18 | 0,18 | 0,18 |
| Heat exchanger project pressure | (20 Bar) MPa | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Heat exchanger safety valve calibration pressure | (12 Bar) MPa | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 |
| Water mains pressure (max) | (6 Bar) MPa | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 |
| Coffee distribution pressure | (8-9 Bar) MPa | 0,8/0,9 | 0,8/0,9 | 0,8/0,9 | 0,8/0,9 | 0,8/0,9 | 0,8/0,9 | 0,8/0,9 | 0,8/0,9 |

The weighted sound pressure level A of the coffee machine is less than 70dB.

For correct appliance operation and trouble-free maintenance, please read this booklet carefully and comply with the instructions and rules, also referring to the diagrams given in it.

INSTALLATION

Before installing the appliance ensure that the mains voltage and power correspond to the data given in the specifications table. Take the appliance out of the packaging and put it in its final place of installation ensuring that it is stable and safe and that there is the necessary space for using it. Place the machine in a way that the distance between the grid and the floor is wider than 1,5 mt. To clean the internal circuit more efficiently, you are recommended to empty and fill the boiler a number of times and deliver simple water and coffee to be thrown away.

ELECTRICAL CONNECTION

Before connecting the power cable, follow the instructions below to install a safety switch and of the proper capacity: Install ground cable, then phase cables. Uninstall phase cables first and then ground if needed. Make sure the ground connection complies with existing standards and regulations. N.B. CHECK THAT THE DATA ON THE RATING PLATE CORRESPOND TO YOUR MAINS ELECTRICITY SUPPLY.

INSTALLING THE POWER SUPPLY CABLE



Feeding cable installation diagram

WATER CONNECTION

1) Only cold water must be supplied to the appliances.

2) If the mains water pressure exceeds 6 bar, a pressure reducer must be installed to regulate the outlet pressure to a maximum of 6 bar.

3) Connect the drain hose to the tray, avoiding sharp bends and keeping a sufficient slope for regular flow of the drain water.

4) Connect the 3/8" hose to the mains outlet and then to the water softener and to the appliance.

N.B. A water softener is indispensable for correct appliance operation, best coffee in the cup and long life of the components, since it removes scale and residues from the water that would otherwise shorten their life.

The company is relieved of all and any liability in the event of failure to comply with the above instructions.

Open the tap and let water flow through the deconcentrator to clear dirt off the circuit before plugging the hose into the pump.

USE Preliminary check

Before using the appliance, check that:

- the plug is inserted properly into the mains power outlet;

- the filling hose is correctly connected to the mains outlet and that the water supply is open. Also check for leaks;

- the drain hose is positioned according to the above instructions and fixed by a hose clamp.

With the steam tap (B) open, put the on/off switch (D) to position 1 and wait for the water in the boiler to reach the maximum level set by the electronic control, which can be visually checked on the level indicator (L). If the boiler does not fill within the set time-out (90 sec.), the pump stops and the indicator lights on the control panel start to blink. If this happens, put the on/off switch (D) to position 0 and then to position 1 per to complete filling of the boiler.

Than put the on/off switch (D) to position 2, which switches on the electric heating elements to start heating the water.

Wait for steam to come out the steam nozzle (B), then close the tap and, using the Boiler pressure gauge, check that the pressure has reached and maintains a value of 0.8:1 bar. If not, use a screwdriver to turn the pressure switch adjustment screw towards + or - as shown below SAP version.

In the SED version, see programming of the 3DS MAESTRO DE LUX control unit.

N.B. Manual filling

Even if the control unit fails to operate, the appliance boiler (A) may be filled manually.

With the visual help of the level indicator (L), keep the manual filling knob (A) pressed until the water fills the boiler, taking care not to exceed the maximum indicator level (L); then release the knob. In this circumstance, use the manual switch (R) to dispense coffee.

Hot water

Check through the water level indicator (L) that there is sufficient water in the boiler before dispensing hot water or steam.

Ensure that the boiler pressure gauge indicates a pressure of 0.5:1 bar.

Press the button (M6) to dispense hot water and press again to stop.

Pay the utmost attention in order to prevent scald burns.

Steam

Except for the 1-group machine that has just one steam nozzle, all the other models have 2 located at the sides. These steam nozzles are recessed but can swivel out thanks to an articulated joint. To dispense steam, just turn the knobs (B) counter-clockwise. **Pay the utmost attention in order to prevent scald burns.**

Coffee with Mod. VERONA SAP

Insert the filter holder (E) into the group head (F) turning the filter holder counter-clockwise. Press the button (I) and wait for the required quantity of coffee to be dispensed, then put it back to its original position.

Coffee with Mod. VERONA SED - TCS SED

Insert the filter holder (E) into the group head (F) turning the filter holder counter-clockwise. Using the keypad (M) select the caption corresponding to the required type of coffee:

M1=One strong/normal coffee.

M2=One normal/weak coffee.

M3=Two strong/normal coffees.

M4=Two normal/weak coffees.

M5=Key for electronic programming or continual manual dispensing.

Before using the appliance the operator must check that the water level in the boiler is above the minimum level by looking at the indicator (L).

DISPENSER PROGRAMMING

a) To access this phase keep the button M5 on the first pushbutton panel on the left pressed for over 5 seconds. The indicator lights of the buttons M5 start to blink continuously. Select the caption corresponding to the amount required and press to dispense. The indicator light of button M5 and that of the selected caption remain lit. When the required amount has been dispensed, press the selected dispensing button again so that the control unit stores the data. Repeat the above procedure for all 4 dispensing buttons on the pushbutton panel. A dispensed quantity



may also be set for the hot water button (M6) by repeating the above procedure. Upon completion of the procedure, the remaining groups will automatically use the stored quantity. The other groups may, however, be programmed independently by repeating the same procedure as above after having programmed the first group on the left.

- b) There are 2 safety systems inside the control unit designed to protect the electronic system and the various parts of the appliance. If, upon pressing a dispensing button, the corresponding indicator light starts blinking, this indicates a malfunction in the electronic system or lack of water. For safety reasons, the dispensing of water stops after 4 minutes and in any case after 4 litres of water.
- c) The VERONA electronics also offers the possibility of reproducing the pre-brewing effect by wetting the coffee for 0.6 seconds and then stopping the subsequent brewing from starting for 1.2 seconds. This optional is only applicable for single shots of coffee.

CLEANING

Filter: after having dispensed the last cup of coffee, the filter and filter holder must be washed with water. If they are damaged, worn or clogged, they should be replaced.

Drip tray and grid: the drip tray and grid should be removed frequently and coffee residues cleaned away. Use hot water to clean the

coffee ground discharge tray to avoid coffee ground fermentation and related smell.

Water softener: the softener should be periodically regenerated according to the manufacturer's directions given in the instruction booklet.

External housing: the external housing and the steel parts should be cleaned with sponges and soft cloths to avoid scratching. Only use detergents that do not contain abrasive powders or solvents and do not use steel wool.

WARNINGS: when using the appliance it is recommended that the various instruments be kept under control, checking that they are in the previously indicated normal working conditions.

When the appliance has been left unused for a number of days, or every 2/3 months during normal use, to clean the internal circuits more efficiently, it is good practice to fill the boiler a number of times and deliver simple water and coffee to be thrown away.

APPLIANCE FAILURE

the user must check that this is not due to:

- power failure or blackout

- lack of mains water supply or no water inside the boiler.

For any other causes, contact a gualified SANREMO After-Sales Service Centre.

BEFORE CARRYING OUT ANY WORK INSIDE THE APPLIANCE OR REMOVING ANY PART OF THE HOUSING, ALWAYS DISCONNECT FROM THE ELECTRICITY SUPPLY.

WARRANTY

Every purchased appliance (keep the receipt, invoice and delivery note) is covered by a statutory guarantee. This warranty envisages the replacement free of charge of parts that are shown to the service centre or manufacturer's satisfaction to be defective due to faulty materials or workmanship and providing that the appliance has not been misused or tampered with by unauthorised persons or persons using incorrect components or techniques.

Any defective part shall be returned to the manufacturer.

NOTE: never activate the pump without water. Excessive heat will damage the pump and no warranty replacement is granted in that case.

WARNINGS

The appliance must not be cleaned using a water jet.

Do not put the appliance in water.

The appliance must not be positioned near to any source of heat.

The appliance is unsuitable for outdoor installation.

To ensure safe use the appliance must be in a level position.

If the power cable is damaged, have it replaced by a SANREMO After-Sales Service Centre, since a special tool is required for this purpose.

The appliance must be used in rooms with a temperature between 5°C and 35°C.

IN THE EVENT OF FAILURE OR MALFUNCTION, REQUEST SERVICE ONLY FROM QUALIFIED PERSONNEL AT THE AFTER-SALES SERVICE CENTRE.

The data and features indicated in this booklet are not binding on the manufacturer, which reserves the right to make changes to its models at any time. The manufacturer shall not be under any liability for injury to persons or damage to property arising from failure to comply with the instructions given in this booklet.

INFORMATION FOR USERS

In accordance with article 13 of legislative decree no. 151 "Implementation of directives 2002/95/EC, 2002/96/EC and 2003/108/EC on restriction of the use of certain hazardous substances in electrical and electronic equipment and the disposal of waste". The appliance or packaging is marked with the symbol of a bin with a cross to indicate that at the end of its working life it must be disposed of separately from other waste.

Separate collection of this appliance at the end of its working life is organised and managed by the manufacturer.

The user wanting to dispose of this appliance should therefore contact the manufacturer and follow the separate waste collection system to dispose of the appliance at the end of its working life.

Appropriate separate collection and the subsequent recycling, treatment and ecological disposal of the disused appliance help avoid possible negative effects on the environment and health and encourage the re-use and/or recycling of the constituent materials.

The unlawful disposal of the product by the user is punishable by the administrative sanctions provided for by the legislation in force at the time.

Instructions and connection of cup warmer and external pump



Do not place the pump in the vicinity of heat or water.

Warning - correct use of rotary pumps

1-Proper Alignment of Pump and Motor

On occasion the noise of a motor-pump assembly is caused by a poor alignment.

When the coupling between motor and pump is rigid, the pump rotor and the motor rotor may be out of axis. If this condition is maintained over time the most likely damage is seizure of the pump.

An efficient solution of this problem is the use of an elastic coupling between pump and motor. Fluid-o Tech supplies an optional kit code N. 10051020.



2-Quality of Water.

Tight mechanical tolerances of components and materials used for rotary vane pumps require a very clean water, free from suspended particles. Sand, deposits on connecting pipes or the resins of the sweetener, when flowing through the pump, may scratch graphite parts causing problems of insufficient pressure and flow rate.

If a closed loop hydraulic circuit is not available to guarantee a clean water and no sources of contamination Fluid-o-Tech recommend to install a 5-10 micron filter between the sweetener and the pump.

Recommended filter: food approved polipropilene wire cartridge.

Keep the filter clean .: an upstream dirty filter will create cavitation and the pump will break shortly (see section 4).

3-Dry operation

Rotary vane pumps may operate in dry condition only for a very short time- few seconds!

Without a proper water cooling the temperature of the mechanical seal will increase very quickly with resulting breakage. The most likely impact is a remarkable leak visible from the four drain holes close to the motor clamp. For potential lack of feed from city water line Fluid-o-Tech recommend the installation of a minimum pressure safety switch upstream from the pump.

In case of feed from a tank install on the tank a minimum level switch.

4-Cavitation

Cavitation shows when feed flow rate does not match the pump design requirement: most frequent causes are dirty filters, small diameter pipes, more users on the same line.

Opening of the safety valve (generally installed upstream from pump and filter) must happen

before the pump start up. This will avoid cavitation. For the same reason closing of the safety valve must be delayed after the pump shut down. The most noticeable effect is an increase of noise. If cavitation continues the impact is the same as of dry operation.

5-Back Feed of Hot Water

If a non return valve between the pump and the hot water vessel is defective the pump may come in contact with hot water(90-100°C). Dimensional variations of components will cause seizure of the pump.

6) Wrong connections

Pumps connectors are 3/8"NPT(conical) or 3/8" GAS(cylindrical).

Connectors with thread different from the recommended type are occasionally used. Sealing is made with a glue or with teflon tape. If the connector is forced it is possible to create beards; if excess sealing glue is used the extra quantity of glue may enter into the pump body. In both cases it is likely to create a damage.

7) Pressure strokes

To avoid pressure strokes opening of solenoid valves installed downstream must happen before the start of the pump. For the same reason closing of the valve must be delayed after stopping of the pump.

A pressure stroke may break graphite parts and damage mechanical seal causing blockage of the pump and leaks.

8) Handling

A crash on the floor may create deformations that will jeopardize the tight mechanical tolerances of the pump components. For the same reason be very careful when clamping the pump to mount or demount connectors.

9) Scale build up

Scale deposits will quickly show on inner components when using hard water, not sweetened with ion exchange resins.

Scale formation increases when the pressure relief valve is used as flow rate regulator: the rate of scale deposition increases with increasing of closed loop circulation.

Scale deposits cause an increase of torque, occasional seizure of the pump or a reduction of operating pressure because the pressure relief valve cannot work properly.

To minimize this problem Fluid-o-Tech suggest to use pumps with flow rate matching the hydraulic circuit features. In some circuits it is advisable to periodically remove scale with a chemical treatment.

PROGRAMMING OF THE 3DS MAESTRO DE LUX CONTROL UNIT (ROMA TCS SED)

USER INTERFACE

| BUTTONS | USEN INTENFACE | |
|----------------------|-------------------------------------|---------------|
| K1GR1, K1GR2, K1GR3: | Button supplying 1st dose of coffee | Group 1, 2, 3 |
| K2GR1, K2GR2, K2GR3: | Button supplying 2nd dose of coffee | Group 1, 2, 3 |
| K3GR1, K3GR2, K3GR3: | Button supplying 3nd dose of coffee | Group 1, 2, 3 |
| K4GR1, K4GR2, K4GR3: | Button supplying 4nd dose of coffee | Group 1, 2, 3 |
| K5GR1, K5GR2, K5GR3: | Continuous / programming button | Group 1, 2, 3 |
| K6GR1, K6GR2, K6GR3: | Button supplying dose of tea/steam | Group 1, 2, 3 |

Note: as will be better specified in the respective paragraph, some buttons belonging to the keyboard of group 1 perform specific functions (other than supplying) when programming is being carried out:

| BUTTON | ADDITIONAL FUNCTION | FUNCTION DESCRIPTION |
|--------|---------------------|--|
| K1GR1 | + (PLUS) | Function of "increasing" the numerical values or selecting the "predetermined" options related to the parameter to be programmed |
| K2GR1 | - (MINUS) | Function of "decreasing" the numerical values or selecting the "predetermined" options related to the parameter to be programmed |
| K3GR1 | ENTER | Function of confirming some operations during programming |
| K5GR1 | MENU | Function of selecting / choosing the parameter that is to be programmed |

LED

| L1GR1, L1GR2, L1GR3: | Led for 1st dose of coffee | Group 1, 2, 3 |
|----------------------|------------------------------|---------------|
| L2GR1, L2GR2, L2GR3: | Led for 2nd dose of coffee | Group 1, 2, 3 |
| L3GR1, L3GR2, L3GR3: | Led for 3nd dose of coffee | Group 1, 2, 3 |
| L4GR1, L4GR2, L4GR3: | Led for 4nd dose of coffee | Group 1, 2, 3 |
| L5GR1, L5GR2, L5GR3: | Continuous / programming led | Group 1, 2, 3 |
| L6GR1, L6GR2, L6GR3: | Led for dose of tea/steam | Group 1, 2, 3 |

DISPLAY

/

LCD: Display LCD 16 characters x 2 lines

CONNECTION

The connection with the external keyboard(s) is made by means of a 16-way flat band cable (8x2ways), the length of which will depend on the position of the keyboards.

EXAMPLE OF BUTTON LAYOUT

NOTE: the graphics used in this document to represent the keyboards is purely indicative, supplied purely as an example.



OUTPUTS

INPUTS / OUTPUTS CV2: **CV1**: group 1 flow meter input

group 2 flow meter input

LOW VOLTAGE ANALOG INPUTS

STCAF:boiler temperature probe inputSTLVAP:steam spout temperature probe inputSLIV:boiler level probe input

SLIVMIN: boiler minimum level probe input

LOW VOLTAGE OUTPUTS (low voltage)

RISCAF: low voltage output for triac or boiler heating element static relay (PID)

RS232 SERIAL LINE (low voltage)

TxD/RxD: signals for RS232 serial transmission (TTL)

MICROPROCESSOR PROGRAMMING LINE (low voltage)

FLASH: signals for "on-board" programming of the Flash processor (for Gicar use)

HIGH VOLTAGE OUTPUTS (8 RELAYS)

- PUMP: Pump relay output
- **EV1:** group 1 supply solenoid valve relay output
- **EV2:** group 2 supply solenoid valve relay output
- **EV3:** group 3 supply solenoid valve relay output
- **EVLIV:** filling solenoid valve relay output
- **EVTEA:** tea solenoid valve relay output
- ON/OFF: general contactor (on/off) relay output or output for heating remote control switch (not PID)
- **EVVAP:** steam solenoid valve relay output

POWER SUPPLY (high voltage)

The doser is supplied with the rated mains voltage through the connector provided.

CONNECTIONS

see "Electrical Characteristics".

SWITCHING ON THE DOSER

When the doser is fed by means of the external main switch, it resumes the "OFF" or "IDLE-ON" status that it presented before being disconnected from the mains (see "Procedures in the event of a power cut").

At the time of switching on the doser, the display briefly shows the version of the software installed (x.yy).

the display shows:



OFF STATUS (DOSER OFF BUT SUPPLIED)

With doser switched off:

- all the outputs are deactivated

- all the functions are disabled, except those of Programming the TECHNICAL LEVEL



where hh:mm INDICATE the present hour and minutes

IDLE ON STATUS (ON)

SWITCHING ON

To switch on the doser, press the button K3GR1.

In idle-on status, the doser detects the status of the level and minimum level probes (the latter only if used); if the probe detects lack of water in the boiler, the order is given to fill the boiler by activating the filling solenoid valve **EVLIV** and the **PUMP** until the correct water level is restored (Filling time-out - see ALARMS paragraph).

When filling is completed, heating is activated (see paragraph "boiler heating").

If correct levels are found, or after the levels have been topped up, the doser enables or programmes the selections of coffee doses (see following paragraphs).

Enabling distribution is not subordinate to reaching set-point temperature in the boiler.



IN IDLE-ON STATUS ALL THE LEDS ARE LIT

the display shows: **xxx°C hh:mm** where

SANREMO

 $hh = present hour (0 \div 23)$ mm = present minuteGICAR srl = customer name desired

SWITCHING OFF

To switch off the doser, hold down first the key **K5GR1** and then immediately the key **K3GR1**.



2^aØ

4ªŽ

3°D

DISTRIBUTION

COFFEE CYCLE

DISTRIBUTION

From idle-on state, the six LEDs L1-L6 in the three groups are in the ON state. Pressing one of the four dose buttons belonging to the group from which you want to distribute the dose (for example K1GRx), both the distributing solenoid valve EVx and the PUMP will be energised, launching the distributing phase. The pump and the solenoid valve will remain activated until the previously programmed quantity of product (flow meter impulses) is reached. The LED corresponding to the button of the chosen dose remains lit throughout coffee distribution, while the others are in the OFF state.

the display shows:



During distribution the display indicates the dose given (English version)

1 Espresso 2 Espresos 1 Coffee 2 Coffees Continuos Tea

Steam

NOTE: If keypad 6T/12L is used, as well as normal management of the LED corresponding to the dose requested (see above), the 6 LEDs on the keypad (L7GRX - L12GRX) will switch on sequentially to indicate the duration of the dose being distributed. From the moment the request for distribution is given and the distribution solenoid valve EVx and PUMP are energised, LEDs L7GRX, L8GRX, L9GRX, L10GRX, L11GRX and L12GRX will switch on in sequence. At the same time as L12GRX comes on, the dose is distributed, the system de-energises the solenoid valve EVx and the PUMP and the LED corresponding to the dose concerned goes off. At the end of 6 KEY / 12 LED KEYPAD



distribution of a dose, LEDs L7GRX - L12GRX will remain ON (unless there is a further request for distribution in the meantime) for about 10", after which they will all switch OFF.

STOP COFFEE DISTRIBUTION IN PROGRESS

It is possible to interrupt the distribution in progress before reaching the programmed impulses on the flow meter by pressing any one of the dose buttons on the keyboard of the group used for distributing the product.

This operation immediately de-energizes both the distribution solenoid valve EVx and the PUMP, interrupting the distribution of the product and returning the doser to idle-on status. All LEDs on the keypad are in the ON state.

NOTE: As well as normal management of STOP DISTRIBUTION (see above), the 6T/12L





START DISTRIBUTION

STOP DISTRIBUTION

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ENGLISH

keypad also provides management of the "DOSE LEVEL" LEDs on the keypad (L7GRX - L12GRX). Once the dose underway is stopped as described in the previous paragraph, these will remain in the same "dose level" state as before the STOP distribution for a period of about 10", after which they will switch OFF.



t1(on) t2(off)

PRE-BREWING

The 3d5 MAESTRO DELUXE doser may be configured in such a way that the distribution of coffee doses with volumetric control is preceded by pre-brewing. When dosing starts, the group solenoid valve EVx switches off after the time t1 (on) and remains off for the time t2(off); it is then re-energised to complete the dose as programmed. This timed on/off does not involve the PUMP actuator.

When one of the dose buttons with volumetric control is pressed, the "normal" distribution cycle is precede by a short timed jet of water used to moisten the coffee capsule before moving on to the actual distribution.

ATTENTION: the times t1(on) and t2(off) can be set in the TECHNICAL LEVEL

Programming for all coffee doses. If a zero value is assigned to one or more quantities, this function, though active, is not performed! To enable, see TECHNICAL LEVEL Programming.

Continuos dose

PUMP

EVx

COFFEE DISTRIBUTION IN CONTINUOUS MODE

From idle-on status, pressing one of the dose buttons **K5GRx** (continuous/ programming), both the distribution solenoid valve **EVx** and the **PUMP** are activated, starting the distribution phase. The LED **L5GRx** for the button of the chosen dose remains lit during the whole distribution of coffee.

the display shows:

To interrupt distribution in continuous mode, STOP the dose by pressing any dose button on the keyboard used for distributing the product. This de-energizes the solenoid valve and pump, and consequently the warning led switches off.

Distribution in continuous mode is stopped automatically (if no stop command is given) when the maximum product quantity is reached; this quantity may be controlled both volumetrically when 6000 impulses are reached and by means of a distribution time-out (see ALARMS paragraph).

IMPORTANT: THE "CONTINUOUS" CYCLE IS STARTED WHEN THE BUTTON K5GRX IS RELEASED (WITHIN 5 SECONDS, OTHERWISE THE PROGRAMMING PHASE BEGINS) AND NOT WHEN IT IS PRESSED. INSTEAD THE STOP DOSE OCCURS WHEN THE BUTTON IS PRESSED.

TEA CYCLE DISTRIBUTION

When the button for the Tea dose (**K6GRx**) is pressed the tea solenoid valve (**EVTEA**) is activated, starting the distribution of hot water. The operation is indicated by the lighting of the LED (**L6GRx**) corresponding to the button pressed.

At the time of starting the cycle a Timer is activated which stops product distribution once the time value set during programming is reached.



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Stop tea distribution in progress

It is possible to interrupt the distribution in progress before reaching the programmed time by pressing the same button used to start the distribution of the dose of tea. This operation immediately de-energizes the solenoid valve EVTEA , interrupting the



programmed dose

total duration of distribution





START DISTRIBUTION

STOP DISTRIBUTION



3°)

2^ª \hat{D}

4^a)

START DISTRIBUTION

distribution of the product and returning the doser to idle-on status. ATTENTION: THE 3d5 MAESTRO DELUXE DOSER CONTEMPLATES THREE DIFFERENT TEA DOSES (ONE FOR EACH GROUP).

TEA + PUMP

It is possible to combine the distribution of tea with the pump. See TECHNICAL LEVEL Programming.

STEAM SPOUT DISTRIBUTION CYCLE

This function and the keyboard for performing it can be activated in the TECHNICAL LEVEL Programming (see paragraph).

Steam is enabled only with the doser lit and when the minimum level has been reached (probe SLIVMIN covered).

Only at the time of switching on does the doser wait for the boiler to be completely filled. The temperature of the liquid heated by the steam is measured by means of a temperature probe positioned on the steam spout and connected to the STLVAP input. When the button **K4GRx** is pressed the solenoid valve **EVVAP** is energised until the

temperature set in Programming for Simulation is reached (see paragraph below).

the display shows:



However it may be interrupted in advance by pressing the steam button again.

Once the programmed temperature has been reached, it is possible to continue distributing steam by holding down the steam button.

Vapore

If the temperature is not reached within 120 seconds, steam distribution is ended automatically.

The system allows the simultaneous distribution of coffee, tea and steam.

In case of simultaneous operation of two or more of the above, the display shows the respective messages alternately.

Brewing

DISTRIBUTION FROM STEAM WAND CYCLE (IF MANAGED BY SLAVE BOARD)

This function and the keyboard for performing it can be activated in the TECHNICAL LEVEL Programming (see paragraph). Steam is enabled only with the doser lit and when the minimum level has been reached (probe SLIVMIN covered). The doser waits for the boiler to be completely filled at the moment of switching on only. The temperature of the liquid heated by the steam is measured by means of a temperature probe positioned on the steam wand and connected to the STLVAP input. When the button K6GRx is pressed the solenoid valve EVVAP is activated until the temperature set in Programming for Simulation is reached (see paragraph below).

the display shows:



However it may be interrupted in advance by pressing the steam button again.

Once the programmed temperature has been reached, it is possible to continue distributing steam by holding down the steam button. Once steam dosing is complete, steam wand washing commences automatically (for the washing time given in the paragraph TECHNICAL LEVEL PROGRAMMING). If the temperature is not reached within 120 seconds, steam distribution is ended automatically. The system allows the simultaneous distribution of coffee, tea and steam. In the event of simultaneous distribution, the selections are displayed in succession from the first to the last.

Steam

Gr:x

STOP STEAM DISTRIBUTION IN PROGRESS

It is possible to interrupt the distribution in progress even when the programmed temperature has not been reached by re-pressing the same button as used to start distribution of the dose of steam. This operation immediately de-energises the solenoid valve EVVAP, interrupting distribution of the steam and returning the doser to idle-on state.

LEVEL MANAGEMENT AND REGULATION

MINIMUM LEVEL PROBE

At Power-on, the doser detects the status of the minimum level probe. If there is no water, the **ON/OFF** control (which the customer will have connected as he prefers to the heating resistance remote control switch or other actuator) is kept de-energised to protect the heating resistance against dry operation.

NOTE: When the system is switched on, the control of the minimum level probe is enabled after about 6 seconds.

Whenever the minimum level probe in the boiler does not detect the presence of liquid for 3 seconds, the **ON/OFF** switch is de-energised to protect the heating element and this is shown on the display.

the display shows:



When the minimum level probe again detects the presence of water for 3 consecutive seconds, the **ON/OFF** actuator is re-enabled and consequently the heating, and the alarm disappears from the display.

Note: the minimum level probe does not control or manage filling, as this function is performed by the level probe.

CHRONO FUNCTION

The CHRONO function can be activated in the TECHNICAL LEVEL Programming (see paragraph). It enables the time of coffee distribution to be displayed in seconds for the respective groups. As soon as a dose is activated, the following is displayed:

the display shows:



Where

- XXX is the drink selected

- ZZZ are the seconds which increase even when the flow meter receives no pulses.

This is displayed for 5 seconds from the end of the last distribution, after which IDLE-ON is again displayed.

In the event of simultaneous distribution, the selections are displayed in succession from the first to the last.

In the event of a flow meter alarm, the alarm is displayed until interruption of the dose by the user (or due to flow meter time-out), after which the duration of the dose is displayed for 5 seconds.

DISABLING TEMPERATURE DISPLAY

The TEMPERATURE DISABLING function can be activated in the TECHNICAL LEVEL Programming (see paragraph). It disables display of the temperature measured by the boiler temperature probe.

the display shows:



Where the message ON identifies activation of the heating remote switch ON/OFF relay by the user.

DISTRIBUTION GROUPS WASHING

To active the DISTRIBUTION GROUPS WASHING CYCLE, with the doser in IDLE-ON state, just press the continuous button (K5GRx) and then the first dose button (K1GRx) corresponding to the group you want to wash. LEDs L5GRx and L1GRx corresponding to the group concerned start flashing to confirm that the washing cycle is underway.

Washing is performed by energising the EVx actuators (where X may be 1, 2 or 3 corre-







6 KEY / 12 LED KEYPAD

The cycle consists of energising of the PUMP and EVx actuators for 7 seconds, followed by de-energising for a further 3 seconds. This is repeated 5 times. At the end of a washing cycle, the system automatically switches back to the IDLE-ON state.

NOTE: washing may be performed as many times as you wish and simultaneously on three groups.

NOTE1: you can interrupt the washing cycle before conclusion by pressing any distribution button for the group concerned.

STEAM WAND/CAPPUCCINO MAKER WASHING (IF PRESENT ON THE SLAVE BOARD)

To active the STEAM WAND/CAPPUCCINO MAKER WASHING CYCLE, with the doser in IDLE-ON state, just press button K5GRx then the button (K1GRx) corresponding to the group on which the steam is active. The L6GRx LED corresponding to the group concerned remains lit to confirm that the washing cycle is underway. The other LEDs in the group switch off.

Washing is performed by energising the EVVAP and EVLAV actuators according to the times shown below.



6 KEY / 12 LED KEYPAD



The cycle consists of energising EVVAP for 10 seconds, then alternating EVLAV for 2 seconds and EVVAP for 2 seconds. This is repeated 5 times. At the end, EVVAP remains energised for 12 seconds. At the end of a washing cycle, the system automatically switches back to the IDLE-ON state.

NOTE: you can interrupt the washing cycle before conclusion by pressing any distribution button for the group concerned. NOTE1: you can distribute coffee and tea from all groups during steam wand washing.

LEVEL PROBE

At Power-on, the doser detects the status of the level probe in the boiler and, if necessary (lack of water), it orders the filling phase by energising the filling solenoid valve EVLIV and the PUMP until the correct level of water is restored in the boiler.

(Time-out contemplated in the programmable filling phase - see TECHNICAL LEVEL Programming)

NOTE: When the system is switched on, the level control and regulation are enabled after about 6 seconds.

Whenever the level probe in the boiler does not detect the presence of liquid for 3 seconds, the filling phase is activated by energising the filling solenoid valve EVLIV and the PUMP. When the probe again detects the presence of water for 3 consecutive seconds, the filling phase is interrupted by de-energising the filling solenoid valve EVLIV and the PUMP.





The filling phase does not influence the possibility of both making coffee or tea selections and their new programming. Only the intervention of the Time-out associated with the filling phase inhibits the functionality of the keyboard and of the actuators.

At the first regulation of the water level in the boiler, the system waits for the level probe to be covered before activating the **ON/OFF** relay. It is possible to vary the sensitivity of the level probes by means of a parameter in the TECHNICAL LEVEL Programming which offers the following possibilities:

| LOW sensitivity | 150kΩ | for example in the presence of a water softener |
|--------------------------------------|-------|---|
| -> MEDIUM sensitivity | 400KΩ | normal water |
| HIGH sensitivity | 1MΩ | for example in the case of mountain water or of a sight glass |

COFFEE BOILER HEATING

CHARACTERISTICS

The heating control is enabled for dosing in IDLE-ON status and uses a temperature probe and a control for the low voltage resistance. At the first regulation the heating is activate only AFTER the level has been reached in the boiler, to protect the resistance. In all other cases the heating is active if necessary except when the minimum level probe is uncovered; in this condition, heating is blocked immediately.

REGULATING MODES

(ki)

(kd)

Control may be exerted in 2 modes.

WITH ON/OFF REGULATION WITH 2°C HYSTERESIS

Temperature regulation is realised with a hysteresis of 2°C. The resistance is controlled by the ON/OFF relay which is de-energised when the programmed temperature T°SET is reached (see TECHNICAL LEVEL Programming) and it is re-energised when the temperature falls by 2°C. A timed filter is also fitted to avoid vibrations on the threshold of intervention.

To activate this function it is necessary to set all the pid constants at 0 in the TECHNICAL PROGRAMMING (see specific paragraph).

WITH PID REGULATION (DEFAULT SETTING)

The temperature regulation is carried out following a proportional, integrative and derivative algorithm. (see TECHNICAL LEVEL Programming for the setting of the parameters)

The heating control is enabled for dosing in IDLE-ON status and uses a temperature probe and a RISCAF low voltage control for Triac or solid state relays with PID function.

The temperature regulation is carried out following an algorithm that uses 3 constants: (kp)

- proportional
- integrative
- derivative

The three constants must be adapted to every type of coffee doser according to the power characteristics of the resistance, the dimensions of the boiler, its heat loss, etc.

The "set point value or T°SET" is the temperature that the boiler must be at during normal operation.

- If the temperature swings excessively around the T°SET in the heating or holding phase, with peaks of value that do not diminish over time, it is necessary to decrease the proportional constant: Kp
- If the temperature swings excessively around the T°SET in the holding phase, with a very long period of oscillation and with peaks of value that do not diminish over time, it is necessary to decrease the proportional integrative constant: Ki
- If the temperature has an excessive oscillation and is often larger than the T°SET during the heating or holding phase, but it attenuates as time passes, it is necessary to decrease the derivative constant: Kd
- If the temperature tends to be below the T°SET value during the heating phase, getting farther away from it, it is necessary to increase the derivative constant: Kd
- If the temperature tends to be constantly below the T°SET value during the heating phase, it is necessary to increase the proportional constant:

ENGLISH

Kp and also slightly increase the integrative constant: Ki

- If the temperature tends to be constantly below or above the T°SET value during the holding phase, it is necessary to increase the integrative constant: Ki and also slightly increase the proportional constant: Kp
- Si pendant la phase de maintien la température tend à se maintenir au-dessous ou au-dessus de la valeur de T°SET de facon constante, il faut augmenter la constante intégrale: Ki et augmenter légèrement également la constante proportionnelle : Kp

PROGRAMMING AND READINGS

PROGRAMMING COFFEE DOSES

It is possible to modify and memorise the quantities for volumetric coffee doses following the procedure described below

1) In IDLE-ON status press the button K5GRx (1..3) and hold it down for longer than 5 seconds; check that the led L5GRx (1..3) changes from fixed to flashing.

the display shows:



2) Within 10 seconds (time-out for leaving the programming phase) press any one of the buttons associated with the 4 doses that can be programmed (for example K1GRx). The LED for the button K5GRx remains lit as does that of the dose being programmed (in our example L1GRx). The EVx + PUMP actuators are enabled for the whole duration of coffee dose programming.





START DISTRIBUTION

3) When the coffee quantity at which you want to programme the dose is reached, press any one of the "coffee" buttons on the keyboard of the group being programmed to interrupt the distribution of the

product with the consequent de-_2ª∅ $\overline{\mathbf{O}}$ **4**ªØ STOP DISTRIBUTION

energising of EVx + PUMP. The new value of the dose, expressed in impulses of the flow meter, is memorised in the EEPROM.

At the same time the led for the programmed dose switches off and the remaining leds switch on; it is then possible to programme the remaining doses (also tea and steam doses if enabled) without having to repeat the input operation (see point 1).

EVx + PUMP = OFF

To programme the remaining coffee doses (if the programming time-out of 30 seconds has not been exceeded), repeat points (2) and (3) in sequence.

If the programming time-out (30 seconds) has intervened, to proceed with

programming you must repeat the entire sequence described in points (1), (2) and (3).

• The leds for the doses "already programmed" are off if you decide to return to programming. However this does not prevent a "new" programming of the doses already programmed (this condition cannot occur if a dosing ON/OFF operation has been performed after programming)

IMPORTANT: the programming carried out on the FIRST GROUP is ALWAYS automatically transferred to all the other groups too. However this does not affect the possibility of programming the remaining groups independently of the first by means of the operations described in points (1), (2) and (3).

ATTENTION: IF THE "PRE-BREWING" FUNCTION IS ACTIVE (SEE SPECIFIC PARAGRAPHS), THE DOSER CURRENTLY BEING PROGRAMMED ALWAYS ENABLES THIS PARTICULAR FUNCTION. SO WAIT UNTIL IT IS ENDED BEFORE STOPPING THE DISTRIBUTION IN PROGRESS.

NOTE: during programming of one group the other groups remain disabled, as well as the distribution of tea and steam if enabled.

IF A COFFEE DOSE DOES NOT WORK...

Solving possible problems:

if after programming of a volumetric dose, this dose is not given, it is possible that the doser, for some reason, has not received the impulses from the flow meter and has therefore programmed a dose of 0 impulses.

Possible causes to check: flow meter incorrectly connected, flow meter exchanged with that of another group, water circuit not operating.

PROGRAMMING CONTINUOUS/3COFFEES DOSE

The continuous dose button can also be programmed on the K5GRx buttons. The programming procedure is the same as for the other 4 doses on each keypad explained previously. During programming, the following is displayed:



During programming, only the LED corresponding to the continuous/3coffee button being programmed remains lit.

PROGRAMMING TEA DOSES

It is possible to modify and memorise the quantities for tea doses (with timed control) following the procedure described below: 1) In IDLE-ON status press the button **K5GRx (1..3)** and hold it down for longer than 5 seconds; check that the led **L5GRx (1..3)** changes from fixed to flashing.

the display shows:



2) Within **10 seconds** (time-out for leaving the programming phase) press the button **K6GRx** associated with the tea dose. The led for the button **K5GRx** remains lit.

The actuator EVTEA is enabled for the whole duration of programming the tea dose.

3) When the tea quantity at which you want to programme the dose is reached, press again the button **K6GRx** used previously to interrupt the distribution of the product with consequent de-energising of **EVTEA**.

The new time for the duration of the tea dose is memorised.

- To programme the remaining tea doses (if the programming time-out of 30 seconds has not been exceeded and you have not entered programming from group 1 by pressing the button K5GR1), repeat points (2) and (3) in sequence.
- If the programming time-out (30 seconds) has intervened, to proceed with programming you must repeat the entire sequence described in points (1), (2) and (3).
- The leds for the doses "already programmed" are off if you decide to return to programming. However this does not prevent a "new" programming of the doses already programmed (this condition cannot occur if a dosing ON/OFF operation has been performed after programming).

IMPORTANT: the programming of the tea dose carried out on the FIRST GROUP is NEVER automatically transferred to all the other groups too. To programme the tea dose on the remaining groups it is sufficient to repeat the operations described in points (1), (2) and (3). NOTE: during programming of one tea, the groups and the distribution of other teas remain disabled.

PROGRAMMING STEAM TEMPERATURE BY SIMULATION

It is possible to modify and memorise the temperature at which the **EVVAP** must be deactivated. The temperature may be programmed by simulation, following the procedure described below.

1) In IDLE-ON status press the button K5GRx (1..3) and hold it down for longer than 5 seconds; check that the led L5GRx (1..3) changes from fixed to flashing.

the display shows:



2) Within **30 seconds** (time-out for leaving the programming phase) press the button K6GRx associated with steam. The led for the button K5GRx remains lit.

The actuator **EVVAP** is enabled for the whole duration of programming.

3) When the desired temperature is reached (measured with an external probe or in another way chosen by GICAR), press again the button K6GRx used previously to interrupt the distribution of the product with consequent de-energising of **EVTEA**.

The new steam temperature value (steam spout) is memorised.

• If the programming time-out (30 seconds) has intervened, to proceed with programming you must repeat the entire sequence described in points (1), (2) and (3).

NOTE: during Steam programming the other groups are disabled.

PROGRAMMING THE CLOCK



If you want to modify the parameter you must press the buttons **K1GR1 (+) or K2GR1 (-)**, and confirm with **K5GR1**. Pressing the button **K5GR1** again takes you to the setting of automatic switching on.

ENGLISH

AUTO ON/OFF - AUTOMATIC SWITCHING ON/OFF

Allows you to define the times for automatically switching the doser on and off and the weekly closing day.



The following are programmed in this order:

- switch-on hour (AAA = On)
- switch-on minute (AAA = On)
- switch-off hour (AAA = Off)
- switch-off minute (AAA = Off)
- rest day

To pass from one to the other, press the button **K5GR1**. You can set 1 switch-on and 1 switch-off and these apply to every day of the week. If you do not want automatic switching on or off, you must go to the programming of the corresponding time and press **K1GR1** (+) or **K2GR1** (-) until the display appears as follows:



(pressing **K2GR1** (-) when the display shows the hour 00 or pressing **K1GR1** (+) when it indicates the hour 23). In this case:

- if switch-on has been disabled, switch-off and the rest day are also automatically disabled; pressing K5GR1 skips the respective settings and moves directly to the next parameter. Switching on and off can therefore be done only by hand with the procedure described in the previous paragraph.
 - if switch-on is enabled, pressing K5GR1 moves on to the setting of switch-off and then to the rest day, if necessary.

REST DAY

It is possible to define a weekly rest day, on which the doser ignores automatic switch-on and can be switched on only by hand.

Instead, automatic switch-off is active also on the rest day.



press the button K5GR1 to review all the counts and the totals of the individual doses of each group are shown.

the display shows: Gr:y ZZZZZZ XXXXX where y is the group zzzzz = is the type of coffee xxxxx = is the number of coffees At the end of the review, pressing the button K5GR1 allows you to leave this phase. TECHNICAL LEVEL PROGRAMMING Entering the environment for TECHNICAL 6 BUTTON KEYBOARD 6 BUTTON KEYBOARD LEVEL Programming allows the K5GR1 1GR1 K1GR1 programming of particular parameters or K2GR1 0 K5GR1 K6GR1 0 **1**ª∅ **,2**²∅ \ 1ª∅ 3ª D 2° 🕖 **4**^aØ C) C functions. To access TECHNICAL LEVEL Programming, K4GR1 K3GR1 C go into OFF status and hold down the button 3ªØ **4**ªØ K5GR1 for 10 consecutive seconds. **PRESS IN OFF STATUS FOR 10** SECONDS **5 BUTTON KEYBOARD** Note: access to TECHNICAL LEVEL K3GR1 K4GR1 1GR1 0 $\overline{\cap}$ Programming and the programming 3° 🕖 **1**ªØ **2**^aØ **4**^aØ operations can be carried out only from the keyboard for group 1. When TECHNICAL LEVEL Programming is accessed as described above, the first TECHNICAL parameter appears on the display, that is the set LANGUAGE: the display shows: Language XXXXXXXXX where xxx = English, Italian, French, German, Spanish If you want to modify the parameter displayed, it is necessary to use the buttons K1GR1 (+) or K2GR1 (-) to select the various options available; to move on to the display of the next parameter press K5GR1 (MENU). The USER NAME is displayed. Name the display shows: SANREMO If you want to modify the parameter (message) use the buttons K1GR1 (+) or K2GR1 (-) to select the letters of the alphabet; when the letter/ symbol/number under the blinking cursor is the one you want, press the button K3GR1 (ENTER) to confirm the letter/symbol/number and go on to select the next letter/symbol/number. Arrangement of the characters available: blank # I \$ % &) 1 0 1 2 3 (4 7 ? С D F G 5 6 8 9 = @ А В Е 1 < > 1 S Н Т J κ Т Μ Ν Ο P Q R Т U V W/ Х Υ Ζ [¥ ٨ f i] а b С d е g k L m n 0 р t q r s u v х y z

To move on to the next menu press the button K5GR1 (MENÙ).

The setting of a telephone number is shown; this number must be displayed in the case of certain alarms.

the display shows:

Service Phone

where xxx are the figures that make up the telephone number. After programming of the SERVICE PHONE, move on to the following parameter by pressing K5GR1 (MENU). This takes you to setting of the CHRONO function.

the display shows:



Where XXX may be ENABLE/DISABLE:

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If you want to modify the parameter, press the buttons K1GR1 (+) or K2GR1 (-) to select one or the other. When the CHRONO function is enabled, the time in seconds (increasing) corresponding to the dose being distributed is displayed.

After programming of the CHRONO function, move on to the following parameter by pressing K5GR1 (MENU). This takes you to setting of the DISP. TEMPERAT. If enabled, this enables the temperature measured by the temperature probe to be displayed.



If you want to modify the parameter, press the buttons **K1GR1 (+) or K2GR1 (-).**

After having finished the setting for enabling or disabling tea with the pump, pressing the button **K5GR1 (MENU)** allows you to move on to the display where you can choose the function for setting the keyboard where the button K6Grx will command not tea but steam.

the display shows:



where x may be ''0'' or "1" or "2" or ''3'' 0 = disabled

If you want to modify the parameter, press the buttons **K1GR1 (+) or K2GR1 (-)**.

After having finished the setting for choosing the keypad for the steam button, pressing the button K5GR1 (MENU) allows you to move on to the display for choosing the duration of steam wand washing.



each value may be selected from 0.1 to 99.9°C in steps of 0.1 **The default regulation is PID** with the following parameters:



If you want to modify the parameter, press the buttons **K1GR1 (+) or K2GR1 (-)**.

After having completed the setting, pressing the button **K5GR1 (MENU)** allows you to move on to the display for setting the range of regulation of the PID with respect to the setpoint temperature.

Outside this range the regulation is always on/off.

the display shows:



where x is the value of the range in degrees and this value may be selected from 2 to 5°C in steps of 1°C

If you want to modify the parameter, press the buttons K1GR1 (+) or K2GR1 (-).

After having completed the setting, pressing the button **K5GR1 (MENU)** allows you to move on to the display for setting the time-out for filling the water level in the boiler:

the display shows:



Selectable value: from 10 to 250' in steps of 1 minute

If you want to modify the parameter, press the buttons K1GR1 (+) or K2GR1 (-).

After having programmed the time-out, press K5GR1 (MENU) to move on to the next menu; this takes you to the setting of the litres of the watersoftener filter.

the display shows:



where xxxxx is a selectable value from 0 to 5000 in steps of 1 litre.

If you want to modify the "water filter" parameter for the litres counted you must press the buttons K1GR1 (+) or K2GR1 (-) to increase or decrease the value.

Pressing the button K5GR1 (MENU) again takes you out of the TECHNICAL LEVEL Programming phase.

the display shows:

| OFF | hh:mm |
|-----|-------|
| | |

Note: once you have entered the TECHNICAL LEVEL Programming environment, to leave it you must scroll through all the menus by pressing the button K5GR1 (MENU) until it returns to OFF status.

ALARM SIGNAL

TIME OUT LEVEL IN BOILER (FILLING)

When this indication appears on the display:



it means that the time for filling the water level in the boiler has been exceeded.

In fact, whenever the level probe detects the lack of water (probe uncovered) the filling phase is enabled (EVLIV + PUMP).

If EVLIV + PUMP remain energised continuously for a time longer than the time-out set in the TECHNICAL LEVEL Programming, all the principal functions of the doser are inhibited. The KEYBOARD GROUP 1

keyboards are disabled and the operation of all actuators is inhibited.

All the leds on the keyboards start to flash ($\frac{1}{2}$ ON, $\frac{1}{2}$ OFF) to give a visual warning that the system is entering alarm status.

To leave the alarm warning status it is necessary to switch the doser off and on again.







THE LEDS ARE FLASHING

BOILER TEMPERATURE

PROBE SHORT CIRCUITING / EXCESS TEMPERATURE In the case of a short circuited boiler temperature prone or in the case of a temperature higher than a determined value for 5 consecutive seconds, an alarm warning is given by making all the LEDs flash.

The alarm threshold is **140°C**.

The heating and the buttons of the boiler in alarm status are disabled. The distribution in progress is not aborted.

The following appears on the flashing display:

The alarm disappears when the temperature returns within acceptable values.

The warning is removed by switching OFF the machine.



BOILER PROBE UNCONNECTED / INTERRUPTED

If the boiler temperature probe is unconnected or interrupted or if it determines a temperature around 0°C, within 5 seconds an alarm indication is given by making all the LEDs on the keyboards flash.

The heating and the buttons of the boiler in alarm status are disabled. The distribution in progress is not aborted.

The following appears on the flashing display:

The alarm disappears when the

values.

OFF the machine.

temperature returns within acceptable

The warning is removed by switching

the display shows:



ABSENCE OF IMPULSES OF THE FLOW METER (5 SECONDS)

When this indication appears on the display:



it means that the impulses are not arriving from the flow meter for the group activated (x).

In fact, after having started each volumetric dose (EVx + PUMP in both the distribution and programming phase), the doser checks the correct operation of the flow meter by measuring the impulses that is sends to the microcontroller.

If not impulses are detected for a period of more than 5 consecutive seconds, the led for the selected dose starts to flash ($\frac{1}{2}$ ON $\frac{1}{2}$ OFF).

After 1 minute (flow meter time-out) of continued absence of impulses from the flow meter, the dose in progress is automatically stopped.

FILTER ALARM AND RESET

This function allows you to reset the distribution count. When this indication appears on the display:



where xxx is the telephone number set as a suggestion

... it means that the filter has exceeded the number of litres that it can purify, as set in the TECHNICAL LEVEL Programming.

To reset this signal it is sufficient to supply power to the doser by holding down the buttons K3GR1 and K4GR1 simultaneously.



THE LED IS FLASHING





exceeded

To reset this signal it is sufficient to supply power to the doser by holding down the buttons K1GR1 and K2GR1 simultaneously.

To reset this signal you have to go to TECHNICAL LEVEL Programming, to the Total Reading menu, and hold down the buttons K3GR1 and K4GR1 simultaneously for 3 seconds.



ATTENTION: the total derived from the sum of all the distributions made for each button of each group cannot be reset. Note: the consumption reset operation DOES NOT RESET the reading of the litres consumed; to reset this, refer to the specific paragraph.

EEPROM memory, or when a software update has affected one or more

So when switching on, hold down the buttons K1GR1 + K3GR1 + K5GR1 simultaneously.

When preset is completed, the following appears on the display:

To return to normal operation you must switch off and on again.

After a factory preset it is necessary to recheck and if necessary reset all the machine parameters (bar/technician/factory/roaster). including the respective passwords (except the factory password which is fixed).

the power cut.



K5GR1

Filter Reset

MAINTENANCE ALARM AND RESET

the display shows:

When this indication appears on the

Service

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PROGRAMMING THE PIDBULL CONTROL UNIT (ROMA TCS SED)

VERSION WITH 1 KEYBOARD

SWITCHING ON (VERSION WITH 1 KEYBOARD)

When the PIDBULL temperature control is fed by means of the external main switch, it resumes the "OFF" or "IDLE-ON" status that it presented before being disconnected from the mains (see "Procedures in the event of a power cut").

At the time of switching on, the display of the 1st group briefly shows the version of the software installed (x.yy).

GROUP IDENTIFICATION (DECIMAL POINT, VERSION WITH 1 KEYBOARD)

To identify the information for each group, the decimal point at bottom right of the display is lit SEQUENTIALLY and continuously, as shown in the drawings below:







THE LIT POINT IDENTIFIES THE 1ST GROUP

THE LIT POINT IDENTIFIES THE 2ND GROUP

THE LIT POINT IDENTIFIES THE 3RD GROUP

OFF STATUS (VERSION WITH 1 KEYBOARD)

With the control off (but the system fed) all the outputs are deactivated and all the functions are disabled.

The decimal point always runs from one display to the other.

IDLE ON STATUS (VERSION WITH 1 KEYBOARD)

When the button K+/ONOFF is pressed the PIDBULL control is switched on which thus activates all the heating devices simultaneously.



The control immediately checks the temperature of each boiler through the respective temperature probe NTCx and, according to the set temperature T°SET, commands the triac RESx if there is any need to heat one of the groups with type PID thermoregulation (see paragraph). In IDLE-ON condition, the programmed temperature will always be shown on the display, the default value is 100°C.

SWITCHING OFF ALL THE GROUPS (VERSION WITH 1 KEYBOARD)

To switch off the control on all groups SIMULTANEOUSLY, just hold down the button K+/ONFF.GR1 for 3 seconds.



PROGRAMMING T°SET (VERSION WITH 1 KEYBOARD)

The desired temperature may be programmed with this procedure:

Press the button K-/PROG.GR1 several times to choose the temperature to be modified, the display shows in sequence:

- t1 group 1 boiler temperature
- t2 group 2 boiler temperature
- t3 group 3 boiler temperature



For example, if you want to modify the temperature "t2", just press the button K+/ONOFF.GR1 to confirm and then, using the buttons K+/ON/OFF and K-/PROG, it is possible to modify the temperature value (within 5 seconds, otherwise you leave the programming phase). The temperature may be set between 80°C and 130°C.

SWITCHING OFF A SINGLE GROUP

If it is not being used, and to avoid any alarms, it is possible to switch off the desired group individually by means of the programming phase, bringing the temperature one step below the minimum limit with the button **K-/PROG.GR1** until the word **OFF** appears.

During normal operation the word **OFF** will appear on the display with rotation the decimal point for the group that is switched off.



PID THERMOREGULATION

The thermoregulation of temperatures is achieved by commanding the

Triac according to a proportional, integrative and derivative algorithm, which is the same for all 3 groups (see TECHNICAL LEVEL Programming for the parameter setting); this is done 10°C before reaching the set temperature.

Before the 10°C proportional band, the command given to the Triac is of the full-mode type.

The temperature regulation is carried out following an algorithm that uses three constants:

- proportional: P.
- integrative: i.
- derivative: d.

The three constants must be adapted to every type of coffee machine according to the power characteristics of the resistance, the dimensions of the boiler, its heat loss, etc.

The "setpoint value or T°SET" is the boiler temperature that must be maintained.

- If the temperature swings excessively around the T°SET in the heating or holding phase, with peaks of value that do not diminish over time, it is necessary to decrease the proportional constant: P.
- If the temperature swings excessively around the T°SET in the holding phase, with a very long period of oscillation and with peaks of value that do not diminish over time, it is necessary to decrease the proportional integrative constant: i.
- If the temperature has an excessive oscillation and is often larger than the T°SET during the heating or holding phase, but it attenuates as time
 passes, it is necessary to decrease the derivative constant: d.
- If the temperature tends to be below the T°SET value during the heating phase, getting farther away from it, it is necessary to increase the derivative constant: d.
- If the temperature tends to be constantly below the T°SET value during the heating phase, it is necessary to increase the proportional constant "d" and also slightly increase the integrative constant "i".
- If the temperature tends to be constantly below or above the T°SET value during the holding phase, it is necessary to increase the integrative constant "i" and also slightly increase the proportional constant "P".

TEMPERATURE OFFSET

This function allows you to set a temperature offset by means of which it is possible to view on the display the temperature of the water coming down from the group with respect to the temperature measured by the probe **NTCx** (usually situated in the boiler), which will certainly not have the same value due to physical heat loss.

The offset value must be calculated by actually measuring the temperature of the water coming down from the group with respect to that shown on the display at the same moment.

This measurement is to be done by the customer as it varies according to the type of coffee machine and must be carried out first of all with the offset value set at 0°C.

This function can be better illustrated with an example:

if the TSET = 100°C with OFFSET = 0°C thermostat control temp. = $T^{\circ}SET + OFFSET = 100^{\circ}C$ on display = $100^{\circ}C$ with OFFSET = 10°C thermostat control temp. = $T^{\circ}SET + OFFSET = 110^{\circ}C$ on display = $100^{\circ}C$ Note the difference in the thermostat control temperature but not in the temperature on the display. The temperature offset is set by default at $10^{\circ}C$.

TECHNICAL LEVEL PROGRAMMING

Using the TECHNICAL LEVEL Programming it is possible to set:

- the heating groups parameter on the display **F.01**
- the number of keyboards used parameter on the display F.02
 the temperature display
- in degrees Celsius or Fahrenheit parameter on the display F.03

- the value of the proportional constant parameter on the display P.
- the value of the integrative constant parameter on the display i.
- the value of the derivative constant parameter on the display d. - the value of the offset for group 1 parameter on the display F.04
- the value of the offset for group 2
 - parameter on the display F.05
- the value of the offset for group 3 parameter on the display F.06

To enter this phase you must supply power to the system by holding down simultaneously the buttons K+/ONOFF.GR1 and K-/PROG.GR1 on the keyboard of the 1st group.

988 when switching on

In this programming operation the button K-/PROG.GR1 scrolls through the menus, while the button K+/ON/OFF.GR1 confirms entry to a menu, and within the menu both buttons allow you to increase or decrease the parameter.

The parameter is memorised automatically, you just have to wait 2 seconds.

When the display that is showing the modified or non modified parameter shows the parameter again, for example F.0x, it means that it has been memorised.

F.01 = NUMBER OF HEATING GROUPS

On entering the programming phase, the display of the keyboard of the 1st group immediately shows the first parameter that can be modified which is the number of usable groups, which may be 1, 2 or 3.

When confirmation is given with K+/ONOFF.GR1 the previously set value of the parameter is shown which may be 3 or 2 or 1. If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised.

F.02 = NUMBER OF KEYBOARDS

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to set the number of keyboards that can be used. When confirmation is given with **K**+/**ONOFF.GR1** the previously set value of the parameter is shown which may be 3 or 1 (2 is not possible).

If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised. F.03 = DEGREES CELSIUS OR DEGREES FAHRENHEIT

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to set the display in degrees Celsius or Fahrenheit. When confirmation is given with K+/ONOFF.GR1 the previously set value of the parameter is shown which may be °C or °F. If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised.

P: = PROPORTIONAL CONSTANT OF PID THERMOREGULATION

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to set the value of the proportional constant of PID thermoregulation. When confirmation is given with \mathbf{K} +/**ONOFF.GR1** the previously set value of the parameter is shown which may be varied from 0.1 to 99.9 in steps of 0.1.

If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised.

i. = INTEGRATIVE CONSTANT OF PID THERMOREGULATION

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to set the value of the integrative constant of PID thermoregulation. When confirmation is given with K+/ONOFF.GR1 the previously set value of the parameter is shown which may be varied from 0.1 to 99.9 in steps of 0.1. If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised.

d: = DERIVATIVE CONSTANT OF PID THERMOREGULATION

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to set the value of the derivative constant of PID thermoregulation. When confirmation is given with **K**+/**ONOFF.GR1** the previously set value of the parameter is shown which may be varied from 0.1 to 99.9 in steps of 0.1. If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 3 seconds for it to be automatically memorised.

F.04 = GROUP 1 OFFSET

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to change the temperature offset for group 1. When confirmation is given with **K**+/**ONOFF.GR1** the previously set value of the parameter is shown which may be varied from 1 to 30°C in steps of 1°C. If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised.

F.05 = GROUP 2 OFFSET

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to change the temperature offset for group 2. When confirmation is given with K+/ONOFF.GR1 the previously set value of the parameter is shown which may be varied from 1 to 30°C in steps of 1°C

If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised.

F.05 = GROUP 3 OFFSET

Moving on to the next parameter with the button K-/PROG.GR1, it is possible to change the temperature offset for group 3. When confirmation is given with K+/ONOFF.GR1 the previously set value of the parameter is shown which may be varied from 1 to 30°C in steps of 1°C. If you want to change it, use the buttons K+/ONOFF.GR1 and K-/PROG.GR1 and wait 2 seconds for it to be automatically memorised.

TO LEAVE THE TECHNICAL LEVEL PROGRAMMING PHASE YOU MUST SWITCH THE PIDBULL CONTROL OFF AND ON AGAIN.



ALARM SIGNAL

TEMPERATURE PROBE UNCONNECTED / INTERRUPTED

If the boiler temperature probe is unconnected or interrupted or if it determines a temperature around 0°C, within 5 seconds an alarm indication is given.

A1 boiler probe group 1 A3 boiler probe group 2 A5 boiler probe group 3 The heating and the button K-/PROG.GRx are disabled. The alarm disappears when the temperature returns within acceptable values. It is possible to switch off the control by pressing the button K+/ONOFF.GRx.

TEMPERATURE PROBE SHORT CIRCUITING / EXCESS TEMPERATURE

In the case of a short circuited boiler temperature prone or in the case of a temperature higher than a determined value for 5 consecutive seconds, an alarm warning is given.

A2 boiler probe group 1 A4 boiler probe group 2 A6 boiler probe group 3 The alarm threshold is 140°C.

The heating and the button K-/PROG.GRx are disabled.

The alarm disappears when the temperature returns within acceptable values.

It is possible to switch off the control by pressing the button K+/ONOFF.GRx.

PRESET DEFAULT DATA

The factory presetting allows you to delete the data memory completely and load standard values for all the memorised data, even those that are not modified by the presetting.

This must be carried out, for example, after the programming of the microprocessor if that has also reset its EEPROM memory, or when a software update has affected one or more stored data or added new ones.

So when switching on press the button **K+/ON/OFF.GR1** and wait for the display to show the letters **PrS**; when preset is complete the following appears on the display: when switching on

To return to normal operation you must switch off and on again.

After a factory preset it is necessary to recheck and if necessary reset all the parameters of the PIDBULL control.

The preset does not change the configuration of the number of keyboards.



PROCEDURES IN THE EVENT OF A POWER CUT

In the event of an interruption in the power supply, when power returns the doser resumes the status (IDLE-ON or OFF) that it was in at the time of the power cut.

Any distributions in progress are aborted. All dosing data are memorised.