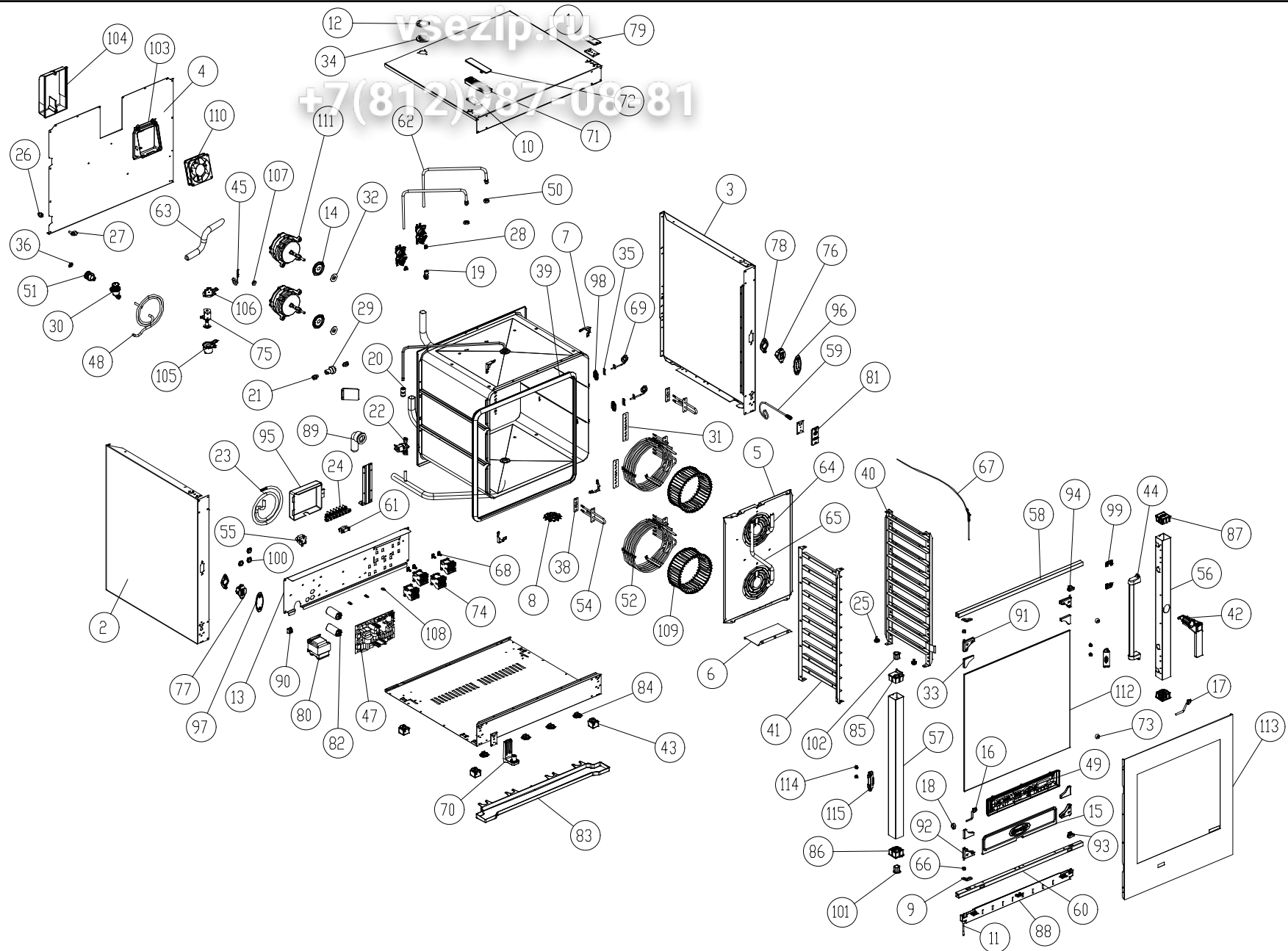


MOD: XVC705

Зип Общепит

EXPLODED VIEW DISEGNO ESPLOSO



MOD: XVC705

Зип Общепит

EXPLODED VIEW DISEGNO ESPLOSO



DESCRIZIONE CODICI

| | | |
|----|-----------|--|
| 1 | OD1910A0 | COPERCHIO INOX XVC305/505/705 |
| 2 | OD1905A0 | FIANCO SX INOX XVC705 |
| 3 | OD1906A0 | FIANCO DX INOX XVC705 |
| 4 | OF1320A0 | SCHEINA INOX XVC705 |
| 5 | OG1365A0 | CARTER ARIA INOX XVC705 |
| 6 | OG1376A0 | DIST. CARTER ARIA INOX XVC705 |
| 7 | OH1450A0 | ANGOLO FACCIATA MUFFOLA INOX XB-XV-XG |
| 8 | OH2551A0 | TAPPO PER TUBO DI SCARICO LIQUIDI INOX C |
| 9 | OH2650A0 | CERNIERA INOX VETRO INTERNO XBC/XVC |
| 10 | OH2560A0 | CONTROSTAFFA ZINCATA PORTA C.T. |
| 11 | OH2655A1 | TUBO D-INT=6 SP=1 INOX SCARICO |
| 12 | OH3790A0 | LAMIERA TENUTA CAMINO |
| 13 | OH4470A0 | PORTA COMPONENTI INOX XVC305/505/705 |
| 14 | OH4305A1 | DISCO TENUTA ALBERO MOTORE INOX STP |
| 15 | OH4310A0 | PROFILO INOX PARACALORE CRUSCOTTO STP |
| 16 | CE1310A1 | CAVO COLLEGAMENTO POTENZA CONTROLLO L3.5 |
| 17 | CE1665A0 | CAVO ALIMENTAZIONE BARRA LED 1 MT |
| 18 | CE1285A0 | FERRITE EMI ROUND MOD. 2643801502 |
| 19 | EL1020A0 | RACCORDO INTERMEDIO "T" TUBO ø8 |
| 20 | EL1055A0 | RIDUZIONE J.G. DA D=10 A D=8 PM201008E |
| 21 | EL1210A0 | RACCORDO J.GUEST TERMINALE DIRITTO |
| 22 | EL1252A0 | ELETTRIVALVOLA H2O 1 VIA RID. VERDE |
| 23 | CE1355A1 | CAVO 5X2,5MMQ H07RN-F L=1,5MT |
| 24 | MR1004A0 | MORSETT. 7FTW GV VO VL CU 1+2+3/4+5+6 |
| 25 | VI1035A1 | NOTTOLINO M6x12,5 CON TAGLIO OTT.CROM.FE |
| 26 | EL1185A0 | RACCORDO A GOMITO J.GUEST Ø8 - Ø8 |
| 27 | EL1195A0 | RACCORDO A GOMITO CON J.GUEST |
| 28 | EL1360A1 | ELETTRIVALVOLA H2O TRI-STADIO |
| 29 | EL1370A0 | RIDUTTORE PRESSIONE 2 BAR CUBEAIR |
| 30 | EL1375A0 | FILTRO ACQUA Ø8 MESH100 |
| 31 | GN1085A1 | GUARNIZIONE PTFE+CARB 145X28X1 |
| 32 | GN1140A1 | GUARNIZIONE PORTAMOTORE STAMP. |
| 33 | GN1180A0 | GUARNIZIONE CERNIERE VETRO INT. |
| 34 | GN1275A0 | GUARNIZIONE CAMINO SILICONE NERO XVC |
| 35 | GN1285A0 | GUARNIZIONE SONDA DI TEMPERATURA NTC |
| 36 | GN1200A0 | GUARNIZIONE D=24 RACCORDO 3/4 GOMMA+RETE |
| 38 | GN1326A0 | GUARNIZIONE RES. 70X22X0.8 |
| 39 | GN1000B0 | GUARNIZIONE NERA 50 SHORE FORNI XB-XG-XV |
| 40 | GRL1230A0 | SUPPORTO LATERALE DX INOX 10TG GN1/1 |
| 41 | GRL1231A0 | SUPPORTO LATERALE SX INOX 10TG GN1/1 |
| 42 | VM1180A0 | IMPUGNATURA MANIGLIA XVC204/304/504/704 |
| 43 | PD1001A0 | PIEDINO 35X35 H26 PLASTICA+GOMMA GRIGIO |
| 44 | LP1003B0 | BARRA ILLUMINAZIONE LED L600 |
| 45 | PE1710A0 | SENSORE NUMERO GIRI MOTORE |
| 47 | PE1740A0 | ASSIEME SCHEDA CONTROLLO PE1705 |
| 48 | TB1815A0 | TUBO PE 7,93X4,75 TRASPARENTE |
| 49 | PE1740A0 | ASSIEME SCHEDA CONTROLLO PE1705 |
| 50 | RC1170A1 | DADO M14 H=8 CH=22 INOX |
| 51 | RC1210A1 | RACCORDO 3/4 VALVOLA DI NON RITORNO |
| 52 | RS1205A0 | RESISTENZA 6 SPIRE 2+2+1,6 kW 230 V |
| 54 | RS1215A0 | RESISTENZA 1 SPIRA 147 W 105 V |
| 55 | TR1136A0 | TERMOSTATO SIC. UNIP. 330°C |

| | | |
|-----|----------|--|
| 56 | TB1195A0 | COLONNINA DX INOX PORTA XVC705 |
| 57 | TB1196A0 | COLONNINA SX INOX PORTA XVC705 |
| 58 | TB1220A0 | LIST. SUP. PORTA XVC305/505/705 20x20x1 |
| 59 | VE1020A0 | MICROINTERRUTTORE PORTA ACNE CO |
| 60 | TB1221A0 | LIST. SUP. PORTA XVC305/505/705 20x20x1 |
| 61 | VE1075A0 | RESSACAPO FV 268 R+VITI FISSAGGIO |
| 62 | TB1515A0 | TUBO ESTERNO UMIDITA + RACCORDO |
| 63 | TB1925A0 | TUBO SILICONE VENTURI D25 XVC705 |
| 64 | TB1745A0 | TUBO INTERNO UMIDITA CENT. XVC205/305 |
| 65 | TB1756A0 | TUBO INTERNO UMIDITA SX. XVC705 |
| 66 | TF1010A0 | BOCCOLA TEFLON CERNIERA VETRO |
| 67 | TR1041A2 | SONDA AL CUORE STAMPATA L=2000 |
| 68 | VM1075A1 | CLIP DI FISSAGGIO PER TELERUTTORI |
| 69 | TR1105A0 | SONDA TEMPERATURA PT100 L=1000 |
| 70 | VM1160A1 | STAFFA INF. PORTA XVC204/304/504/704 |
| 71 | VM1165A1 | STAFFA SUP. PORTA XVC204/304/504/704 |
| 72 | VM1166A0 | COPERCHIO STAFFA SUPERIORE PORTA |
| 73 | VE1030A1 | CALAMITA D=22,9mm PER MICROPORTA |
| 74 | VE1115A0 | MINICONTATTORE QUADRIPOLORE 20 A 230 V |
| 75 | VE1565A0 | |
| 76 | VM1190A1 | SCROCCO MANIGLIA DX XVC204/304/504/704 |
| 77 | VM1191A1 | SCROCCO MANIGLIA SX XVC204/304/504/704 |
| 78 | VM1192A0 | COPERCHIO SCROCCO MANIGLIA XVC204/304/5 |
| 79 | VM1195A0 | PIASTRINA COPRIFORI XVC204/304/504/704 |
| 80 | VE1360A0 | TRASFORMATORE 230V - 12V 60VA |
| 81 | VM1201A1 | PIASTRINA SUPPORTO MICROPORTA MAGNETICO |
| 82 | VE1110A0 | CONDENSATORE 6,3 µF 450VAC 50/60Hz |
| 83 | VM1216B0 | CASSETTO RACCOGLIOCCO XVC104/304/504/7 |
| 84 | VM1220A0 | CLIP FISSAGGIO CASSETTO RACCOGLIOCCO |
| 85 | VM1170B0 | TAPPO FULCRO SUP. PORTA XVC204/304/504/7 |
| 86 | VM1171B0 | TAPPO FULCRO INF. PORTA XVC204/304/504/7 |
| 87 | VM1175A0 | TAPPO ESTETICO COLONNINA PORTA |
| 88 | VM1206B0 | PROFILO SALVAGOCCIA PORTA XVC304/504/704 |
| 89 | VM1260A0 | CURVA A 90° RACCORDO SCARICO |
| 90 | VM1750A0 | MORSETTIERA A PETTINE |
| 91 | VM1230A0 | CERNIERA SUP. ALLUMINIO VETRO |
| 92 | VM1231A0 | CERNIERA INF. ALLUMINIO VETRO |
| 93 | VM1236A0 | FERMA VETRO INTERNO INF. XVC204/304/504 |
| 94 | VM1235A0 | FERMA VETRO INTERNO SUP. XVC204/304/504 |
| 95 | VM1310A0 | SCATOLA COPRI MORSETTIERA XB/XV/XVC/XG |
| 96 | VM1460A0 | COPERCHIO DX SCROCCO PORTA XBC/XVC |
| 97 | VM1461A0 | COPERCHIO SX SCROCCO PORTA XBC/XVC |
| 98 | VM1465A0 | COPERCHIO SONDA TEMPERATURA CHEFTOP |
| 99 | VM1490A0 | COPRI VITI MANIGLIA CHEFTOP BAKERTOP |
| 100 | VM1505A0 | PASSAPARETE CON DIAFRAMMA |
| 101 | VM1510A0 | BOCCOLA SCANALATA PERNO PORTA XBC/XVC |
| 102 | VM1511A0 | BOCCOLA LISCIA PERNO PORTA CHEFTOP |
| 103 | VM1555A0 | SUPPORTO VENTOLA RAFFREDDAMENTO CT-BT |
| 104 | VM1556A0 | PROTEZIONE VENTOLA RAFFREDDAMENTO CT-BT |
| 105 | VM1565A1 | PORTA BOBINA INFERIORE VENTURI |
| 106 | VM1566A0 | PORTA BOBINA SUPERIORE VENTURI |
| 107 | VM1635A0 | DISCO SUPPORTO MAGNETE |

| | | |
|-----|----------|--|
| 109 | VN1030A3 | VENTOLA D=196 H=81 39 PALE INOX DADO M8 |
| 110 | VN1120B0 | VENTOLA RAFFREDDAMENTO 12V |
| 111 | VN1130A0 | MOTORE FORNO 330W 230V 50/60HZ |
| 112 | VT1105A0 | VETRO INTERNO 633X767X6 BETFL XVC704 |
| 113 | VT1106B0 | VETRO ESTERNO SER. 647X890X4 CTFL XVC705 |
| 114 | VM1630A0 | TAPPO PREMI VETRO INTERNO |
| 115 | VM1590A0 | STAFFA SPINGIVETRO INTERNO XVC705 XBC805 |

MOD: XVC705

Зип Общепит

EXPLODED VIEW
DISEGNO ESPLOSO



DESCRIPTION

| | | |
|----|-----------|---|
| 1 | OD1910A0 | XVC305/505/705 STAINLESS STEEL COVER |
| 2 | OD1905A0 | XVC705 STAINLESS STEEL LEFT SIDE PANEL |
| 3 | OD1906A0 | XVC705 STAINLESS STEEL RIGHT SIDE PANEL |
| 4 | OF1320A0 | XVC705 STAINLESS STEEL BACK PANEL |
| 5 | OG1365A0 | XVC705 STAINLESS STEEL FAN GUARD |
| 6 | OG1376A0 | XVC705 ST. STEEL FAN GUARD SPACER |
| 7 | OH1450A0 | XB-XV-XG ST. STEEL MUFFLE FRONT CORNER |
| 8 | OH2551A0 | XBC/XVC ST. STEEL COVER FOR DRAIN PIPE |
| 9 | OH2650A0 | XBC/XVC ST. STEEL INTERNAL GLASS HINGE |
| 10 | OH2560A0 | XBC/XVC ZINC PLAT. DOOR COUNTERBRACKET |
| 11 | OH2655A1 | STAINL. STEEL DRIP DRAIN TUBE INT-D=6 |
| 12 | OH3790A0 | CHIMNEY HOLDING PLATE |
| 13 | OH4470A0 | XVC3/5/705 ST. ST. EL. COMPONENTS PANEL |
| 14 | OH4305A1 | ST. STEEL SEALING DISC FOR MOTOR SHAFT |
| 15 | OH4310A0 | MOLDED ST. STEEL HEAT-GUARD FOR PANEL |
| 16 | CE1310A1 | POWER - CONTROL BOARD CONNECTING CABLE |
| 17 | CE1665A0 | LED 1 MT POWER SUPPLY CABLE |
| 18 | CE1285A0 | EMI ROUND FERRITE MOD.2643801502 |
| 19 | EL1020A0 | INTERMEDIATE T ^m CONNECTION ø8 |
| 20 | EL1055A0 | STRAIGHT REDUCTION FROM D=10 TO |
| 21 | EL1210A0 | J. GUEST STRAIGHT END CONNECTION |
| 22 | EL1252A0 | ONE INLET WATER VALVE J.G.CONN. |
| 23 | CE1355A1 | CABLE 5 X 2,5 MMG H07RNF L = 1,5 MT |
| 24 | MR1004A0 | |
| 25 | VII035A1 | CHROMIUM PLATED BRASS NUT M6x12,5 |
| 26 | EL1185A0 | ELBOW CONNECTION J. GUEST Ø8 - Ø8 |
| 27 | EL1195A0 | ELBOW UNION WITH J.GUEST TERMINAL |
| 28 | EL1360A1 | THREE-STAGE WATER SOLENOID VALVE |
| 29 | EL1370A0 | DYNAMIC PRESSURE REDUCER 2 Bar |
| 30 | EL1375A0 | Ø8 MESH-100 WATER FILTER |
| 31 | GN1085A1 | PTFE+CARB SEALING 145X28X1 |
| 32 | GN1140A1 | MOLDED MOTOR SUPPORT GASKET |
| 33 | GN1180A0 | INTERNAL GLASS HINGE CARBOGRAPHITE |
| 34 | GN1275A0 | BLACK SILICON XBC/XVC CHIMNEY SEALING |
| 35 | GN1285A0 | NTC TEMPERATURE PROBE SEALING |
| 36 | GN1200A0 | 3/4 CONNECTION SEAL D=24 RUBBER+NET |
| 38 | GN1326A0 | ELEMENT SEALING 70X22X0,8 |
| 39 | GN1000B0 | BLACK DOOR SEAL 50 SHORE OVENS XB-XG-XV |
| 40 | GRL1230A0 | 10 GN1/1 ST. STEEL RIGHT LATERAL SUPPORT |
| 41 | GRL1231A0 | 10 GN1/1 ST. STEEL LEFT LATERAL SUPPORT |
| 42 | VM1180A0 | HANDLE HAFT XVC204/304/504/704 |
| 43 | PD1001A0 | FOOT 35X35 H26 GREY PLASTIC+RUBBER |
| 44 | LP1003B0 | LEB LIGHTING BAR L600 |
| 45 | PE1710A0 | MOTOR REVOLUTIONS SENSOR |
| 47 | PE1740A0 | CONTROL BOARD PE1705 + BOARD COVER |
| 48 | TB1815A0 | WHITE PE PIPE 7,93X4,75 |
| 49 | PE1740A0 | CONTROL BOARD PE1705 + BOARD COVER |
| 50 | RC1170A1 | STAINLESS STEEL NUT M14 H=8 CH=22 |
| 51 | RC1210A1 | 3/4 FEM. UNION+ FILTER + NONRETURN VALVE |
| 52 | RS1205A0 | 6 TURNS 2+2+1,6 KW 230 V HEATING ELEMENT |
| 54 | RS1215A0 | 147 W 105 V 1 TURN HEATING ELEMENT |
| 55 | TR1136A0 | |

| | | |
|-----|----------|--|
| 56 | TB1195A0 | XVC705 ST. STEEL RIGHT DOOR COLUMN |
| 57 | TB1196A0 | XVC705 ST. STEEL LEFT DOOR COLUMN |
| 58 | TB1220A0 | XVC305/505/705 ST. STEEL DOOR UPPER BAR |
| 59 | VE1920A0 | MAGNETIC DOOR MICROSWITCH |
| 60 | TB1221A0 | XVC305/505/705 ST. STEEL DOOR LOWER BAR |
| 61 | VE1075A0 | CABLE PRESS FV 268 RC |
| 62 | TB1515A0 | STAINLESS STEEL EXTERNAL WATER |
| 63 | TB1925A0 | XVC705 VENTURI SILICON PIPE D25 |
| 64 | TB1745A0 | XVC205/305 CENTRAL INT. WATER PIPE |
| 65 | TB1756A0 | XVC705 INTERNAL LEFT WATER PIPE |
| 66 | TF1010A0 | TEFLON BUSHING FOR INTERNAL GLASS |
| 67 | TR1041A2 | MOLDED CORE PROBE L=2000 |
| 68 | VM1075A1 | PLASTIC CLIP TO FIX CONTACTORS |
| 69 | TR1105A0 | TEMPERATURE PROBE PT100 L=1000 |
| 70 | VM1160A1 | XVC204/304/504/704 LOWER DOOR BRACKET |
| 71 | VM1165A1 | XVC204/304/504/704 UPPER DOOR BRACKET |
| 72 | VM1166A0 | CAP FOR DOOR UPPER STIRRUP XVC204/304/5 |
| 73 | VE1030A1 | MAGNET FOR DOOR MICROSWITCH D=22,9mm |
| 74 | VE1115A0 | MINI CONTACTOR WITH 4 POLES 20 A 230 V |
| 75 | VE1565A0 | |
| 76 | VM1190A1 | RIGHT DOOR SPRING LATCH XVC204/304/504/ |
| 77 | VM1191A1 | LEFT DOOR SPRING LATCH XVC204/304/504/7 |
| 78 | VM1192A0 | DOOR SPRING LATCH CAP XVC204/304/504/704 |
| 79 | VM1195A0 | HOLES BLANKING PLATE XVC204/304/504/704 |
| 80 | VE1360A0 | 230V - 12V 60VA TRANSFORMER |
| 81 | VM1201A1 | MAGNETIC SUPPORT PLATE FOR DOOR MICROSW. |
| 82 | VE1110A0 | CONDENSER 6,3 µF 450VAC 50/60Hz |
| 83 | VM1216B0 | DRIP TRAY XVC304/504/704 |
| 84 | VM1220A0 | CLIP TO FIX DRIP TRAY C.T. |
| 85 | VM1170B0 | DOOR UPPER FULCRUM-CAP XVC204/304/504/70 |
| 86 | VM1171B0 | XVC204/304/504/70 DOOR LOWER FULCRUM-CAP |
| 87 | VM1175A0 | DOOR COLUMN BLANKING CAP XVC204/304/504 |
| 88 | VM1206B0 | DOOR DROP PRESERVER FORM XVC304/504/704 |
| 89 | VM1260A0 | 90 °C CURVED DRAIN PIPE |
| 90 | VM1750A0 | |
| 91 | VM1230A0 | UPPER ALUMINIUM HINGE FOR INTERNAL |
| 92 | VM1231A0 | LOWER ALUMINIUM HINGE FOR INTERNAL |
| 93 | VM1236A0 | LOWER HOOK TO STOP INNER GLASS |
| 94 | VM1235A0 | UPPER HOOK TO STOP INNER GLASS |
| 95 | VM1310A0 | COVER FOR TERMINAL BOX XB/XV/XVC/XG |
| 96 | VM1460A0 | XBC/XVC RIGHT DOOR LATCH CAP |
| 97 | VM1461A0 | XBC/XVC LEFT DOOR LATCH CAP |
| 98 | VM1465A0 | CHEFTOP TEMPERATURE PROBE COVER |
| 99 | VM1490A0 | CHEFTOP/BAKERTOP HANDLE SCREWS COVER |
| 100 | VM1505A0 | WALL PASSING WITH DIAPHRAGM |
| 101 | VM1510A0 | XBC/XVC GROOVED DOOR PIN BUSHING |
| 102 | VM1511A0 | XBC/XVC SLEEK DOOR PIN BUSHING |
| 103 | VM1555A0 | XBC-XVC COOLING FAN SUPPORT |
| 104 | VM1556A0 | XBC-XVC COOLING FAN GUARD |
| 105 | VM1565A1 | LOWER VENTURI COIL SUPPORT |
| 106 | VM1566A0 | UPPER VENTURI COIL SUPPORT |
| 107 | VM1635A0 | MAGNET HOLDING DISC |

| | | |
|-----|----------|-------------------------------------|
| 109 | VNI030A3 | ST. STEEL FAN D=196 H=81 39 BLADES |
| 110 | VNI120B0 | 12V COOLING DOWN FAN |
| 111 | VNI130A0 | 330W 230V 50/60HZ MOTOR |
| 112 | VTI105A0 | INNER GLASS 633X767X6 BETFL XVC704 |
| 113 | VTI106B0 | XVC705 EXTERNAL GLASS 647X890X4 |
| 114 | VM1630A0 | INTERNAL GLASS PUSHING CAP |
| 115 | VM1590A0 | XVC705 XBC805 GLASS PUSHING BRACKET |

MOD: XVC705

Зип Общепит

EXPLODED VIEW
DISEGNO ESPLOSO



vsezip.ru

+7(812)987-08-81