

# **DISHWASHER**

ELECTROMECHANICAL SWITCHES  
LOWER WASHING  
LOWER AND UPPER WASHING  
INSULATED MODEL

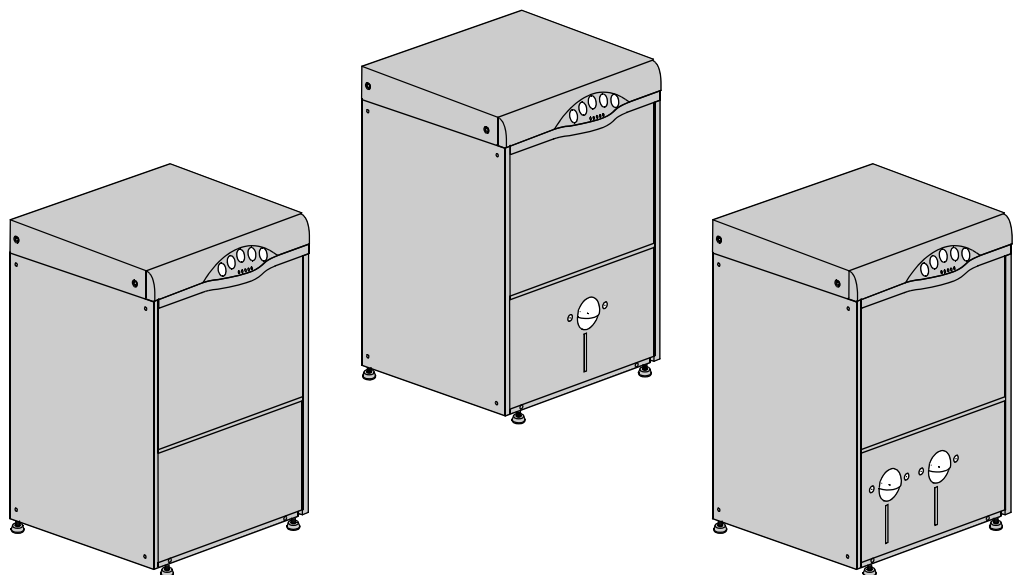
TYPE: 32P

Accessories  
BREAK TANK  
BOOSTER PUMP  
DVGW  
COLD RINSE  
WATER SOFTNER  
DETERGENT DISPENSER  
DRAIN PUMP

---

## **Spare Parts Manual**

---



## INFORMAZIONI GENERALI

Questo catalogo serve per richiedere con esattezza le parti di ricambio

Nelle ordinazioni indicare:

1) il numero dei codici dei particolari seguito dalla descrizione e la quantità desiderata;

2) Il codice alfa-numerico presente nella seconda colonna della tabella;

**I disegni delle parti di ricambio sono solo indicativi e non rappresentano il pezzo in oggetto.**

**I dati contenuti in questo catalogo sono indicativi e possono essere soggetti a modifiche senza impegno di preavviso.**

## ALLGEMEINE INFORMATIONEN

Dieser Ersatzteilkatalog dient zur genauen Angabe der Teile bei Ersatzteilbestellungen.

Bei Ersatzbestellung ist folgendes anzugeben:

1) Die Bestellnummer der Ersatzteile mit der entsprechenden Beschreibung genaue Menge;

2) Der alpha-numerischer Code auf der zweiten Reihe in dein Scluld;

**Die Zeichnungen der Ersatzteile sind nur als Hinweise gedacht und stellen nicht das betroffene Teil dar.**

**Bei den im Katalog angeführten Daten handelt es sich um Anhaltsdaten, die jederzeit, ohne Vorankündigung, geändert werden können.**

## GENERAL INFORMATION

The present spare parts order exactly the right spare parts

When ordering specify:

1) the part's code number followed by its description and quantity needed;

2) The alpha-numeric code is in the second column in the chart;

**Spare parts drawings are general and do not represent the part.**

**The contents of this catalogue are general and can undergo changes without prior notice.**

## INFORMACIONES GENERALES

El presente catálogo sirve para pedir con exactitud las partes de repuesto

En los pedidos se debe indicar:

1) el número de código de la parte y a continuación la descripción cantidad deseada;

2) El codigo alfanumerico presente en la segnada columna de la tabla;

**Los diseños de las partes de recambio son solo indicativos y no representan la pieza en cuestión.**

**Los datos contenidos en el presente catálogo son indicativos y pueden modificarse sin aviso previo.**

## INFORMATIONS GENERALES

Ce catalogue permet de commander correctement les pièces détachées

Les commandes doivent être passées en indiquant:

1) le numero de code des pièces détachées suivie de leur description quantité désirée;

2) le code alphanumérique dans la deuxième colonne du tableau;

**Les plans des pièces détachées sont fournis seulement à titre indicatif et ne représentent pas la pièce concernée.**

**Les données de ce catalogue sont citées seulement à titre indicatif et peuvent être l'objet de modifications sans avis préalable.**

## ESEMPIO

## EXAMPLE

## EXEMPLE

## BEISPIEL

Rif.	Codici
<b>MODULE:Particolari</b>	
10505	540903
10510	540908
10515	15065/A
10520	540086
10525	540028

**Note**

Tutte le informazioni riportate si intendono aggiornate alla data di stampa. Il Produttore si riserva il diritto di apportare qualsiasi modifica richiesta dallo sviluppo evolutivo dei suddetti prodotti.

Per la sicurezza, la garanzia, l'affidabilità ed il valore della lavastoviglie usa solo ricambi originali. **Per alcuni codici, sono richieste quantità minime d'ordine.**

**Attenzione**

Questo libretto è parte integrante della lavastoviglie e, in caso di passaggio di proprietà, deve essere consegnato al nuovo acquirente.

**Note**

The information contained herein is valid at the time of going to print. The Company reserves the right to make any changes required by the future development of the above-mentioned products.

For your safety, as well as to preserve the warranty reliability and worth of your dishwashers, use original spare parts only. **For some codes a minimum quantity for order is required.**

**Warning**

This manual forms an integral part of the dishwashers and - if a transfer of title occurs - must always be handed over to the new owner.

**Remarque**

Toutes les informations contenues dans ce manuel s'entendent mises à jour à la date d'impression. En raison du développement constant de ses produits, l'usine se réserve le droit d'apporter à tout instant les modifications qu'elle jugera utiles.

Pour la sécurité, la garantie, la fiabilité et la valeur de votre lavevaisselles n'utilisez que des pièces de rechange d'origine. **Pour quelque référence on demande un minimum de pièces par commande**

**Attention**

Ce manuel doit être considéré comme partie intégrante de la lavevaisselles, en cas de transfert de propriété, doit toujours être remis au nouveau propriétaire.

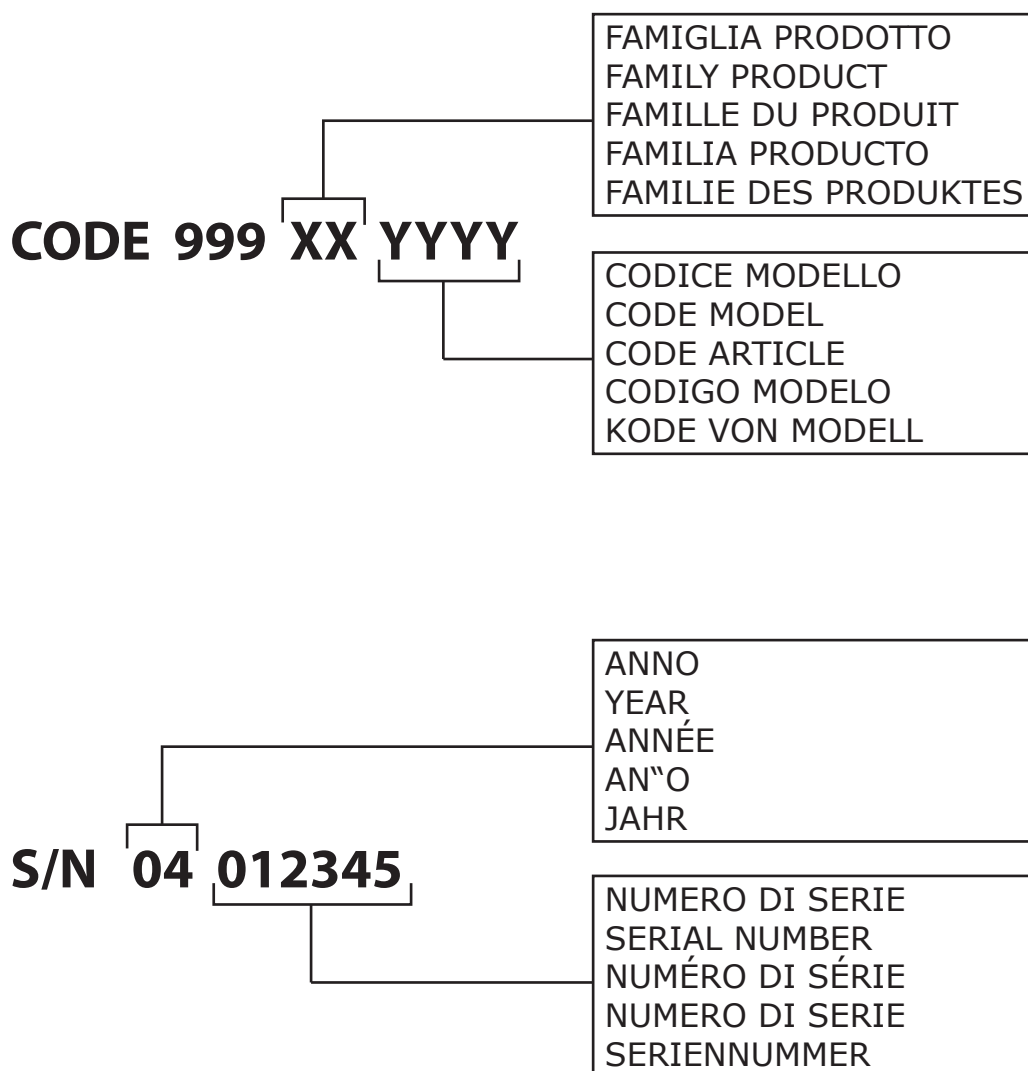
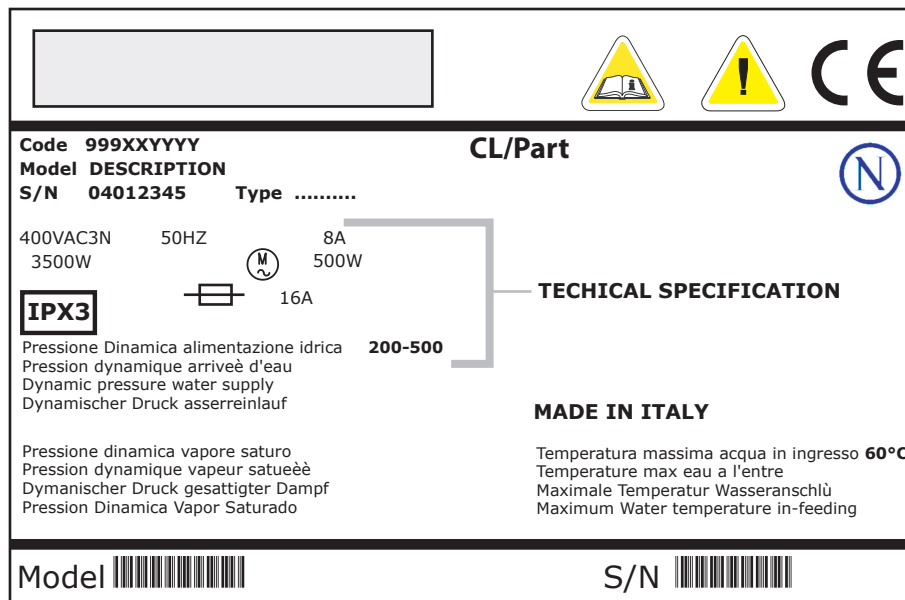
**Hinweis**

Der Hersteller behält sich das Recht vor, jegliche, durch eine Weiterentwicklung der genannten Produkte bedingte Änderungen vornehmen zu können.

Verwenden Sie für Ihre Sicherheit, die Garantie, die Zuverlässigkeit und den Wert Ihrer machine originale Ersatzteile. **Für bestimmte Code nummer werden mindesten bestellungen verlangt.**

**Achtung**

Diese Betriebsanleitung ist Bestandteil des machines und muss bei seinem Weiterverkauf dem neuen Besitzer ausgehändigt werden.



## **Spare parts**

---

## 1. Spare parts

<b>General body parts.....</b>	<b>7</b>
<b>Lockup system .....</b>	<b>9</b>
<b>    Lockup system .....</b>	<b>11</b>
<b>    Lockup system .....</b>	<b>13</b>
<b>Control panel and switches.....</b>	<b>15</b>
<b>    Control panel and switches.....</b>	<b>17</b>
<b>Solenoid valve group .....</b>	<b>19</b>
<b>    Solenoid valve group .....</b>	<b>21</b>
<b>    Solenoid valve group .....</b>	<b>23</b>
<b>Break Tank .....</b>	<b>25</b>
<b>    Break Tank .....</b>	<b>27</b>
<b>Booster pump.....</b>	<b>29</b>
<b>DVGW .....</b>	<b>31</b>
<b>    Water softner group.....</b>	<b>33</b>
<b>Rinse aid dispenser group.....</b>	<b>35</b>
<b>    Rinse aid dispenser group.....</b>	<b>37</b>

---

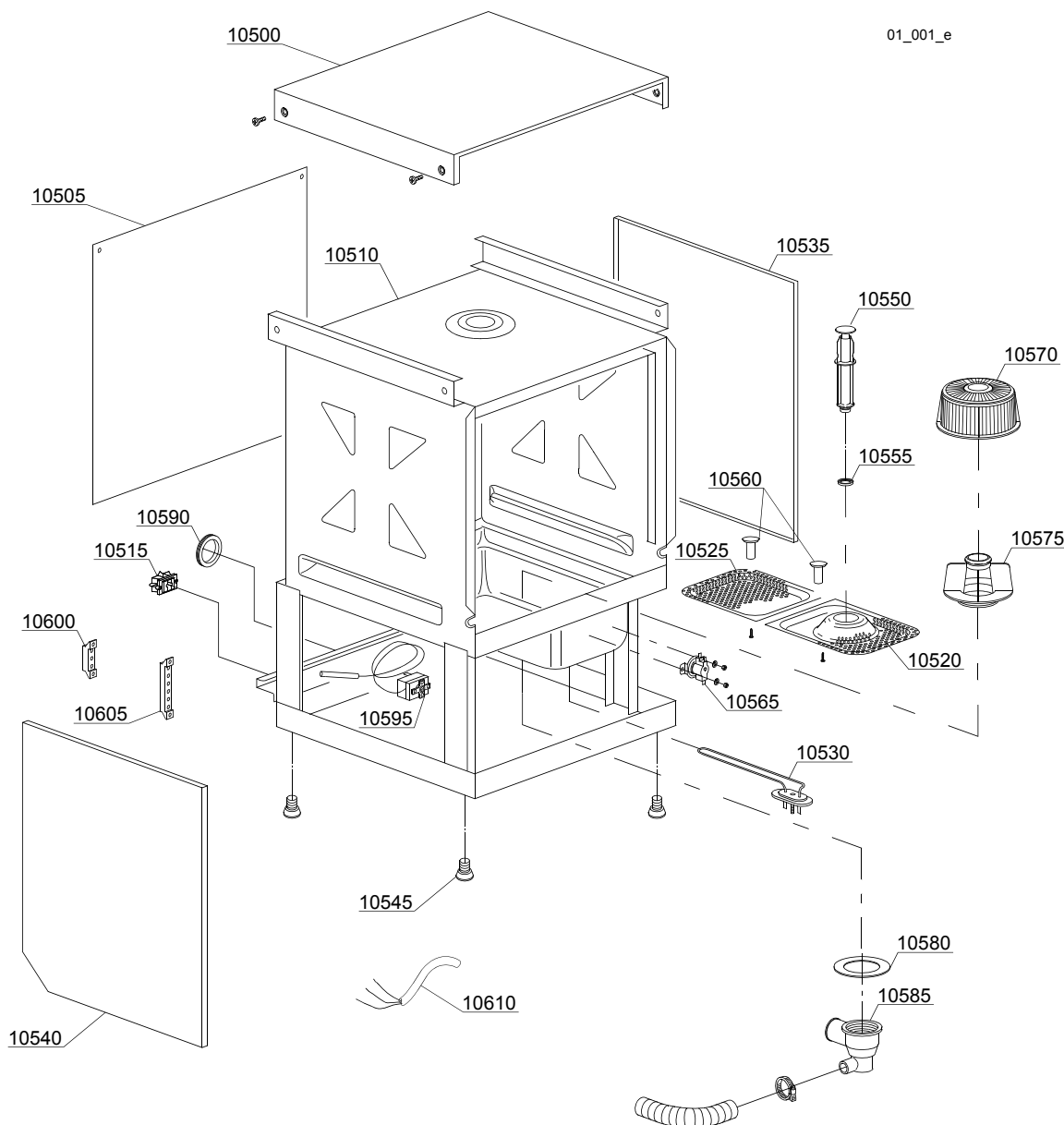
<b>Boiler group .....</b>	<b>39</b>
<b>    3 ways connection .....</b>	<b>41</b>
<b>    4 ways connection .....</b>	<b>43</b>
<b>Wash pump .....</b>	<b>45</b>
<b>Wash pump .....</b>	<b>47</b>
<b>Dosing detergent group.....</b>	<b>49</b>
<b>Dosing detergent group.....</b>	<b>51</b>
<b>Drain pump group.....</b>	<b>53</b>
<b>Pressure switch group with air trap ...</b>	<b>55</b>
<b>Turret group with rotating arms .....</b>	<b>57</b>
<b>Turret group with rotating arms .....</b>	<b>61</b>

**Spare parts****1.1 Voltage codes**

Volt	Voltage code
A	3/N/PE~380-400V 50-60Hz
D	3/PE~200-210V 50-60Hz
F	2/PE~220-240V 50-60Hz
G	3/N/PE~415V 50-60Hz
H	3/PE~220-230V 50-60Hz
K	3/PE~380-400V 50-60Hz
L	3/PE~415V 50-60Hz
M	3/PE~440V 60Hz
P	1/N/PE~220-230V 50-60Hz
R	2/PE~220-240V 50-60Hz
U	1/N/PE~240V 50-60Hz
V	3/PE~240V 50-60Hz
W	1/N/PE~100-110V 50-60Hz

**1.2 Product codes**

Product code	Full name
Model codes	
em	ELECTROMECHANICAL SWITCHES
lw	LOWER WASHING
uw	LOWER AND UPPER WASHING
i	INSULATED MODEL
Type codes	
32P	32P
Accessory codes	
bt	BREAK TANK
bp	BOOSTER PUMP
dvgw	DVGW
cr	COLD RINSE
ws	WATER SOFTNER
dd	DETERGENT DISPENSER
dp	DRAIN PUMP

**Spare parts**

**Spare parts**

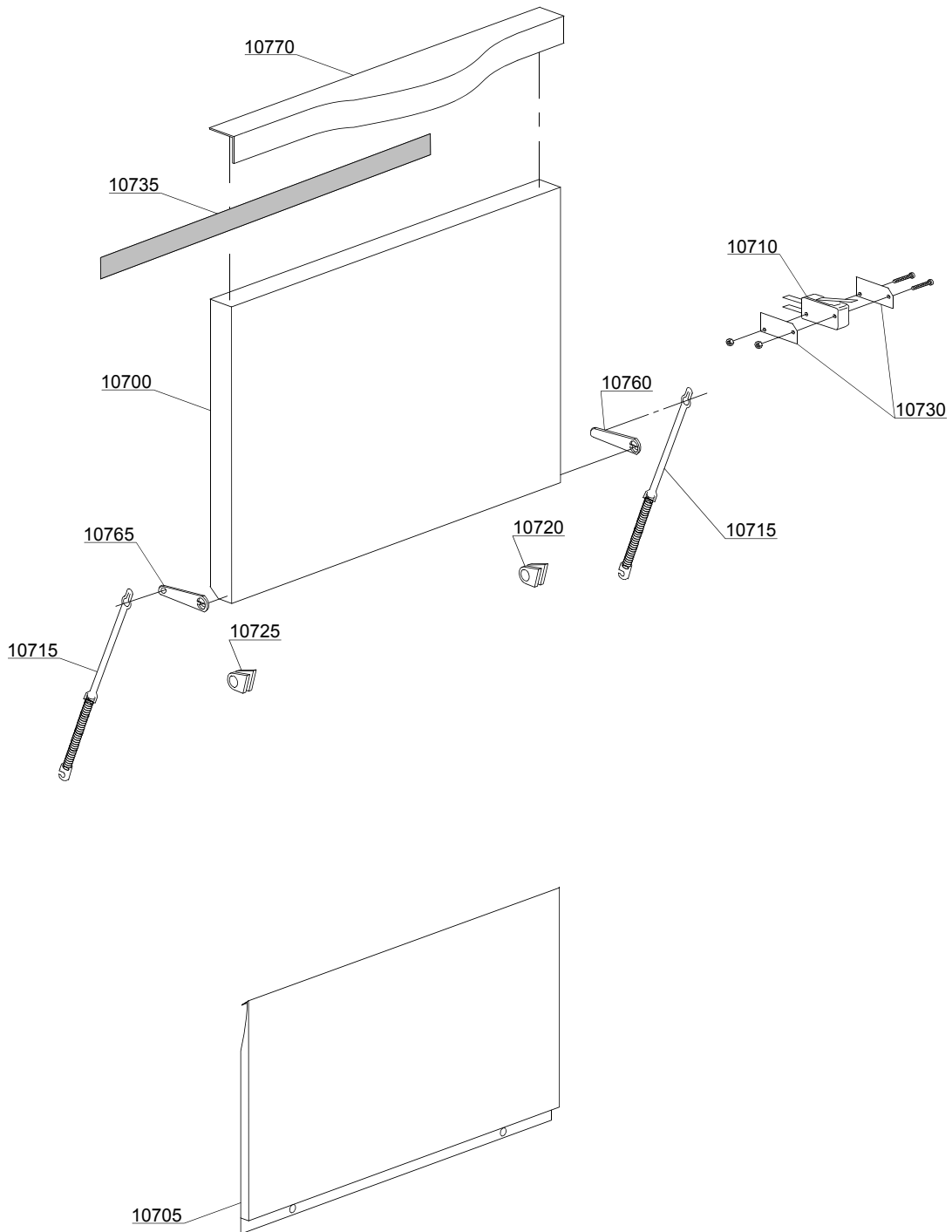
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: General body parts</b>							
10500	540911		-				Cover
10505	540903		-				Back panel
10510	540908		-				Body
10510	540921		-	ws			Body
10515	15065/A		-				Cable-fastener with screw
10520	540027		-				Surface half-filter
10525	540028		-				Surface half-filter
10530	540401		-				1,1/1,2 KW 230/240V heating element
10535	540900		-				Right side
10540	540901		-				Left side
10545	10850		-				Foot (minimum 4 pieces)
10550	540033		-				Overflow pipe
10555	13021		-				DEM 40 O-ring (minimum 2 pieces)
10560	540039		-				Surface filter handle
10565	15551		-				Fixed tank thermostat in deviation
10570	500620		-				Filter
10575	500615		-				Ferrule with filter
10580	80208		-				95x75x3 O-ring (minimum 2 pieces)
10585	500606		-				Right side scrap tray
10590	13317		-				Ø40mm lead through rubber (minimum 2 pieces)
10595	10707/1		-				0-90°C thermostat
10600	500550		-				3 poles terminal board
10605	500551		-				6 poles terminal board
10610	10713		-				3x2,5x2500 cable
10610	15118		-				5x2,5 cable

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

02\_006\_e

**Spare parts**

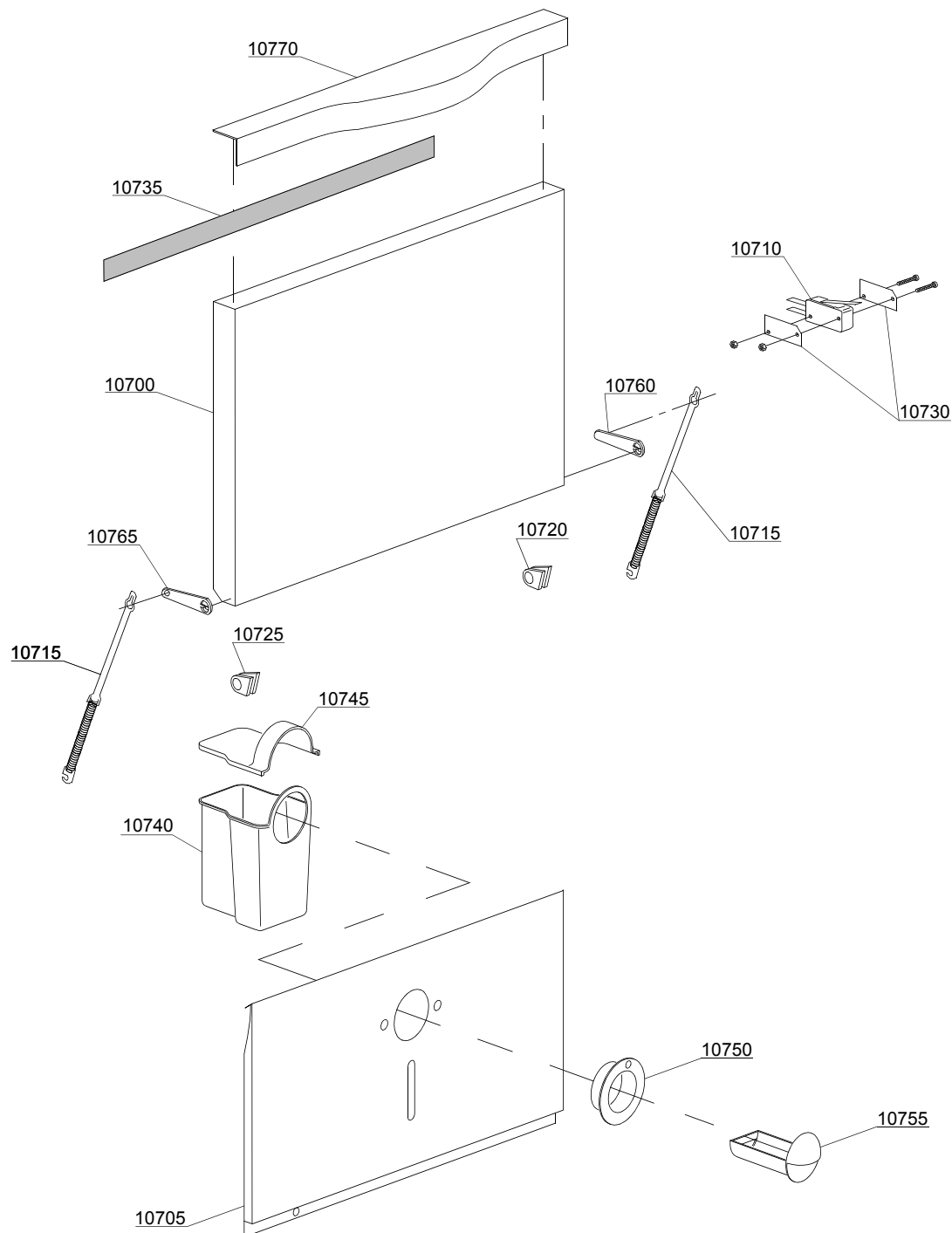
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Lockup system</b>							
10700	540909		-				Door with plastic handle
10705	540902		-				Lower door
10710	10704		-				Door microswitch
10715	560003		-				Door spring
10720	540035		-				Right axle bush for door hinge (minimum 2 pieces)
10725	540036		-				Left axle bush for door hinge (minimum 2 pieces)
10730	10770		-				Insulation for door microswitch (minimum 3 pieces)
10735	560021		-				Profile for door O-ring
10760	540624		-				Right arm for door
10765	540629		-				Left arm for door
10770	540502		-				Handle

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

02\_006\_e

**Spare parts**

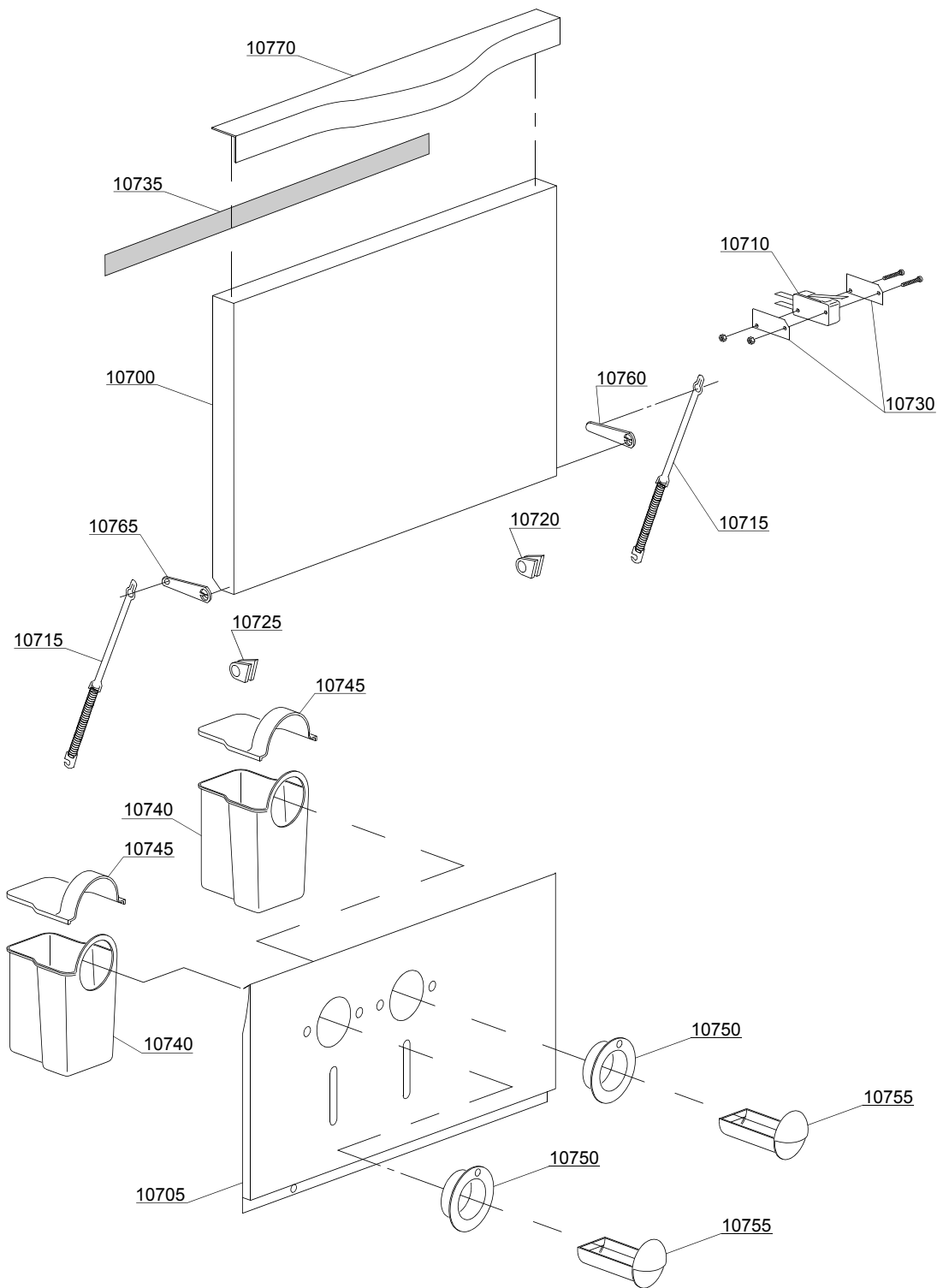
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Lockup system</b>							
10700	540909		-				Door with plastic handle
10705	540916		-				Lower door
10710	10704		-				Door microswitch
10715	560003		-				Door spring
10720	540035		-				Right axle bush for door hinge (minimum 2 pieces)
10725	540036		-				Left axle bush for door hinge (minimum 2 pieces)
10730	10770		-				Insulation for door microswitch (minimum 3 pieces)
10735	560021		-				Profile for door O-ring
10740	540019		-				Container for rinse aid dispenser
10745	540020		-				Cover for container
10750	540021		-				Drawer-holder for container
10755	540022		-				Drawer
10760	540624		-				Right arm for door
10765	540629		-				Left arm for door
10770	540502		-				Handle

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

02\_006\_e

**Spare parts**

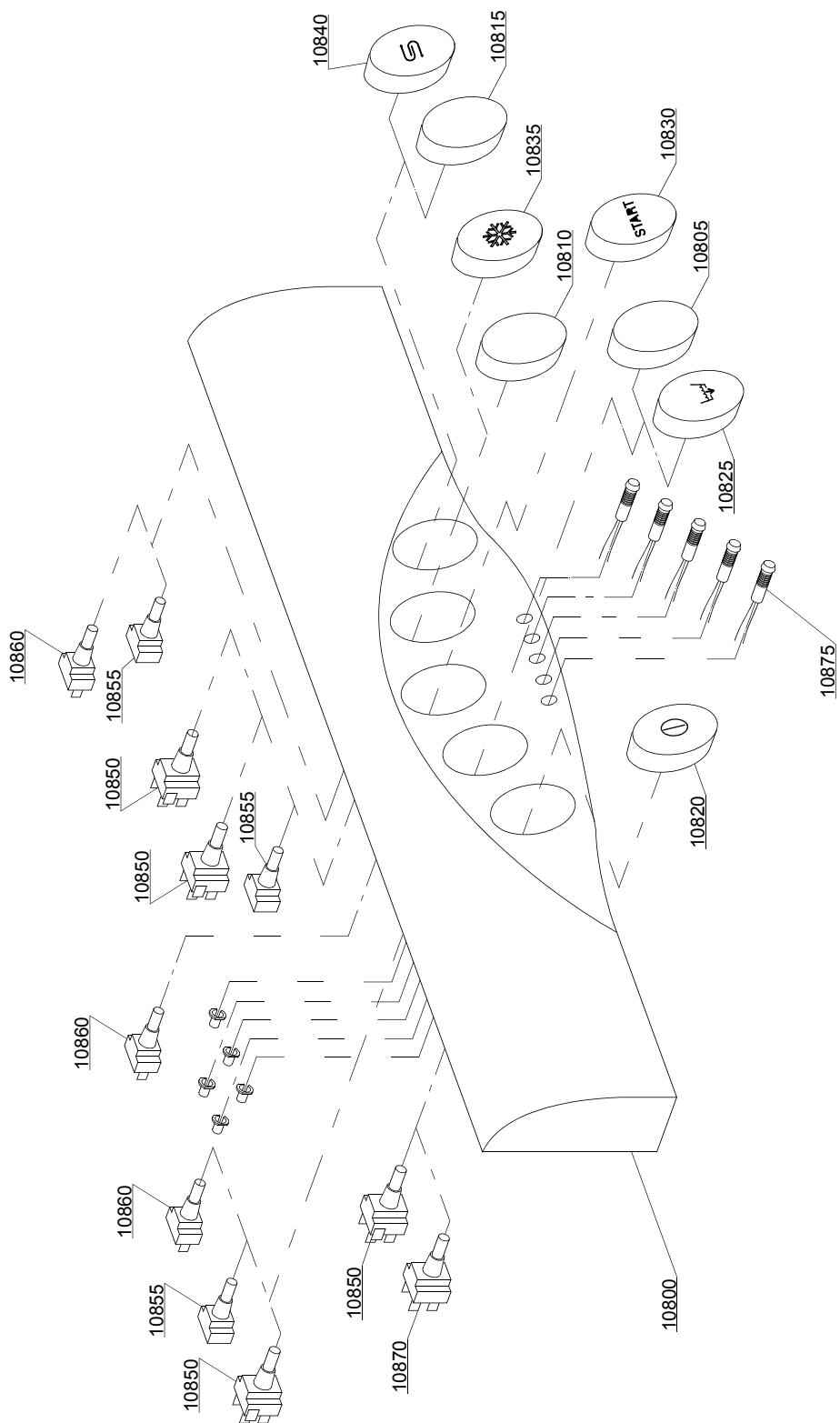
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Lockup system</b>							
10700	540909		-				Door with plastic handle
10705	540917		-				Lower door
10710	10704		-				Door microswitch
10715	560003		-				Door spring
10720	540035		-				Right axle bush for door hinge (minimum 2 pieces)
10725	540036		-				Left axle bush for door hinge (minimum 2 pieces)
10730	10770		-				Insulation for door microswitch (minimum 3 pieces)
10735	560021		-				Profile for door O-ring
10740	540019		-				Container for rinse aid dispenser
10745	540020		-				Cover for container
10750	540021		-				Drawer-holder for container
10755	540022		-				Drawer
10760	540624		-				Right arm for door
10765	540629		-				Left arm for door
10770	540502		-				Handle

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

03\_101\_e

**Spare parts**

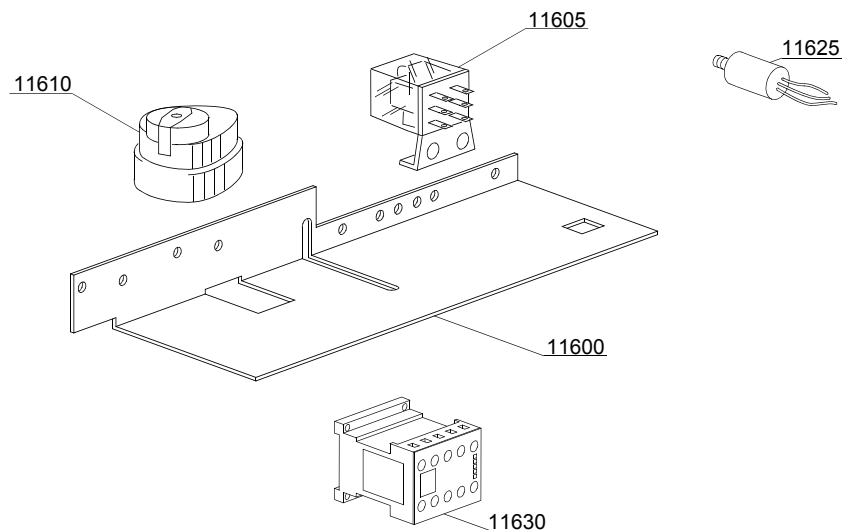
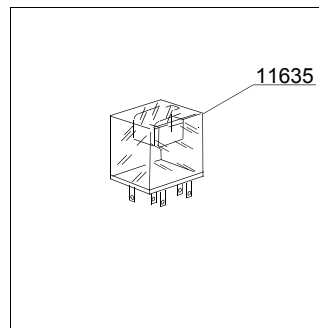
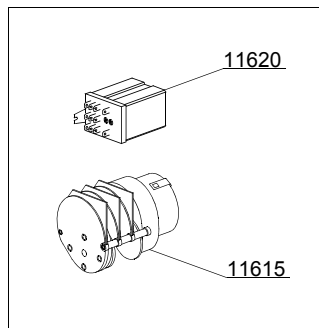
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Control panel and switches</b>							
10800	540501		-	em			Control panel
10805	560523/A		-	em			Push button 2 with point
10810	560538		-	em			Push button 4 with point
10815	560526/A		-	em			Push button 5 with point
10820	560527/A		-	em			ON-OFF push button 1
10825	560528/A		-	em			Drain pump push button 2
10830	560529/A		-	em			Start push button 3
10835	560534/A		-	em			Hot/cold rinse push button 4
10840	560531/A		-	em			Regeneration push button 5
10850	15811		-	em			16A bipolar switch
10850	15811/A		-	em			16A bipolar switch
10855	15844		-	em			Push button support
10860	15813		-	em			16A unipolar switch
10870	15800		-	em			16A bipolar switch
10870	15812		-	em			16A switch
10875	10711		-	em			Pilot light

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

04\_001\_e

**Spare parts**

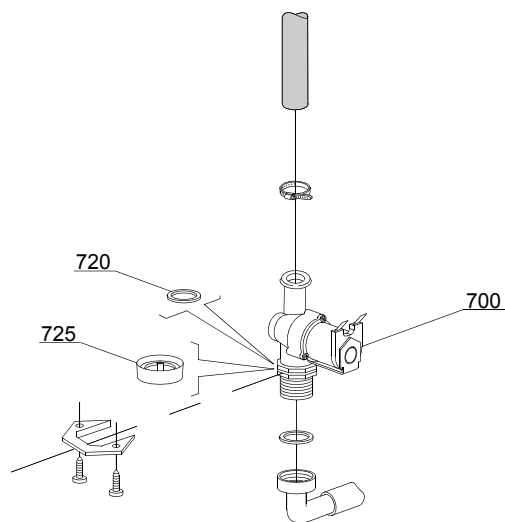
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Control panel and switches</b>							
11600	540943		-				Electric components panel
11605	16037		-				16A bipolar relay - 230Vac 50/60Hz
11610	10708/L		-				120" timer - 230Vac 50Hz
11615	16064/A		-				Regeneration timer
11620	16037/D		-				16A bipolar relay - 230Vac
11625	15149		-				Low noise filter
11630	15086		-				Contactor 230V 50/60Hz 4C
11635	15620		-				16A bipolar relay in deviation

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

05\_002\_e

**Spare parts**

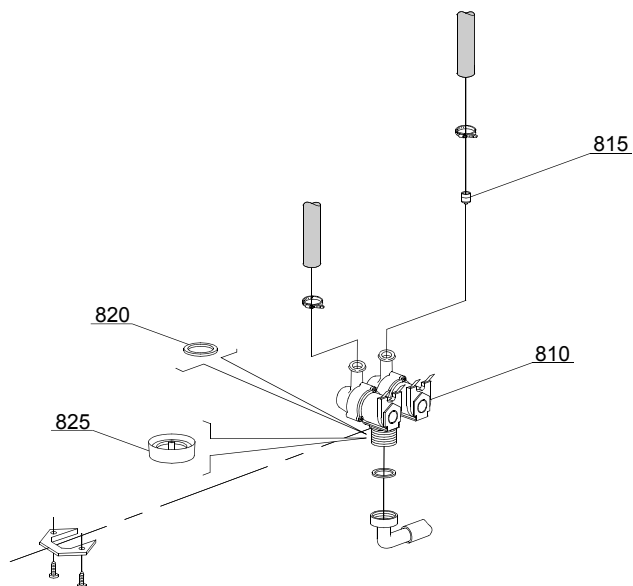
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Solenoid valve group</b>							
700	10703		-	i,em			Single solenoid valve - 220Vac
720	N.C.		-	i,em			Pression reducing valve

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

05\_003\_e

**Spare parts**

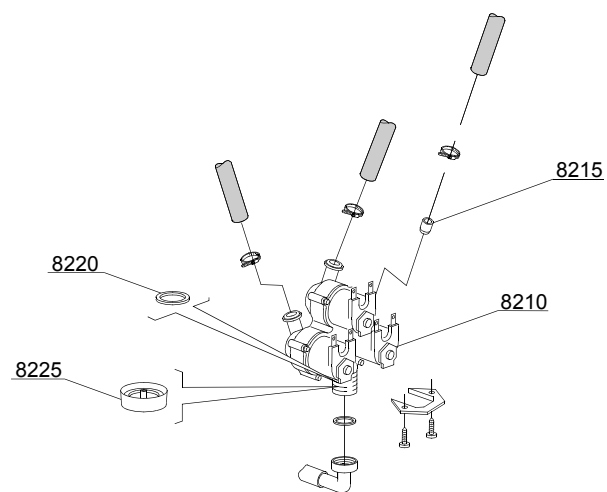
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Solenoid valve group</b>							
810	15098		-	i,em	cr,ws		Double solenoid valve - Ø10 - 220Vac
815	15115		-	i,em	cr,ws		Green pressure solenoid valve (minimum 2 pieces)
820	N.C.		-	i,em	cr,ws		Pressure reducing valve

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

05\_004\_e

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Solenoid valve group</b>							
8210	15099		-		cr,ws		Triple solenoid valve
8215	15115		-		cr,ws		Green pressure solenoid valve (minimum 2 pieces)
8220	N.C.		-		cr,ws		Pressure reducing valve

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

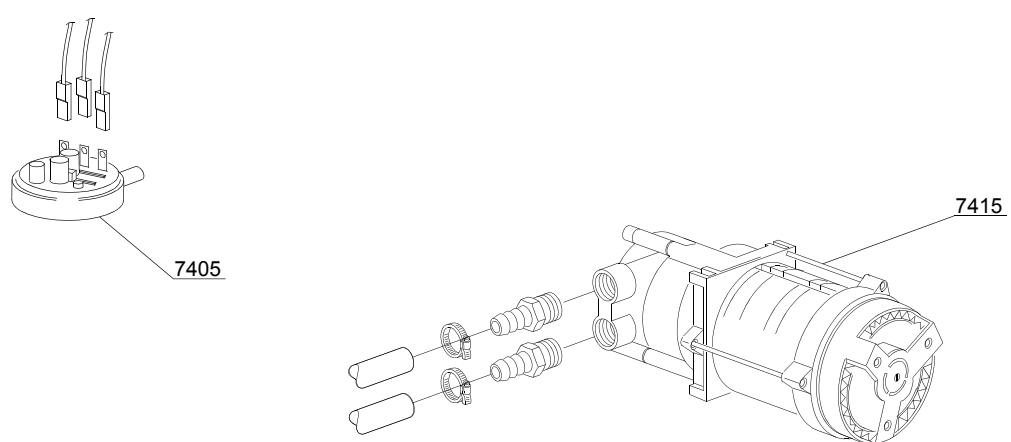
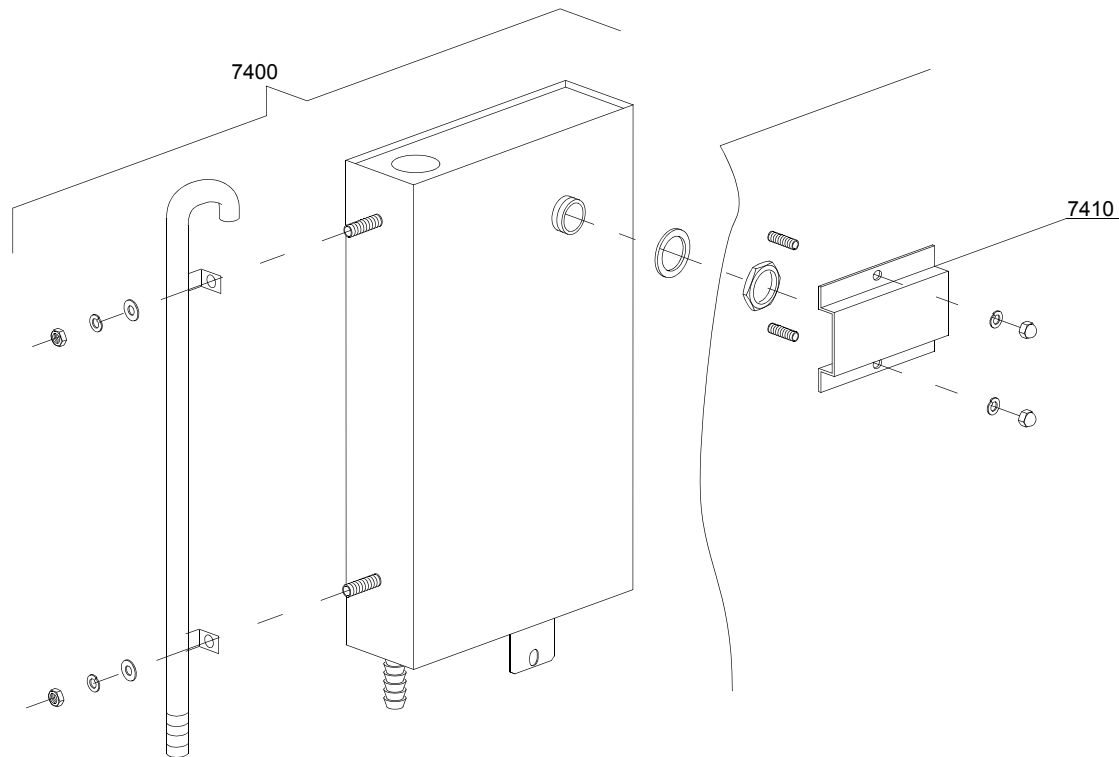
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

06\_002\_e



**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Break Tank</b>							
7400	15735		-		bt		Break tank assembly
7405	10706/A		-		bt		47-27 pressure switch
7410	15738		-		bt		Overflow cover
7415	15100/D		-		bt		Booster pump 220/240V

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

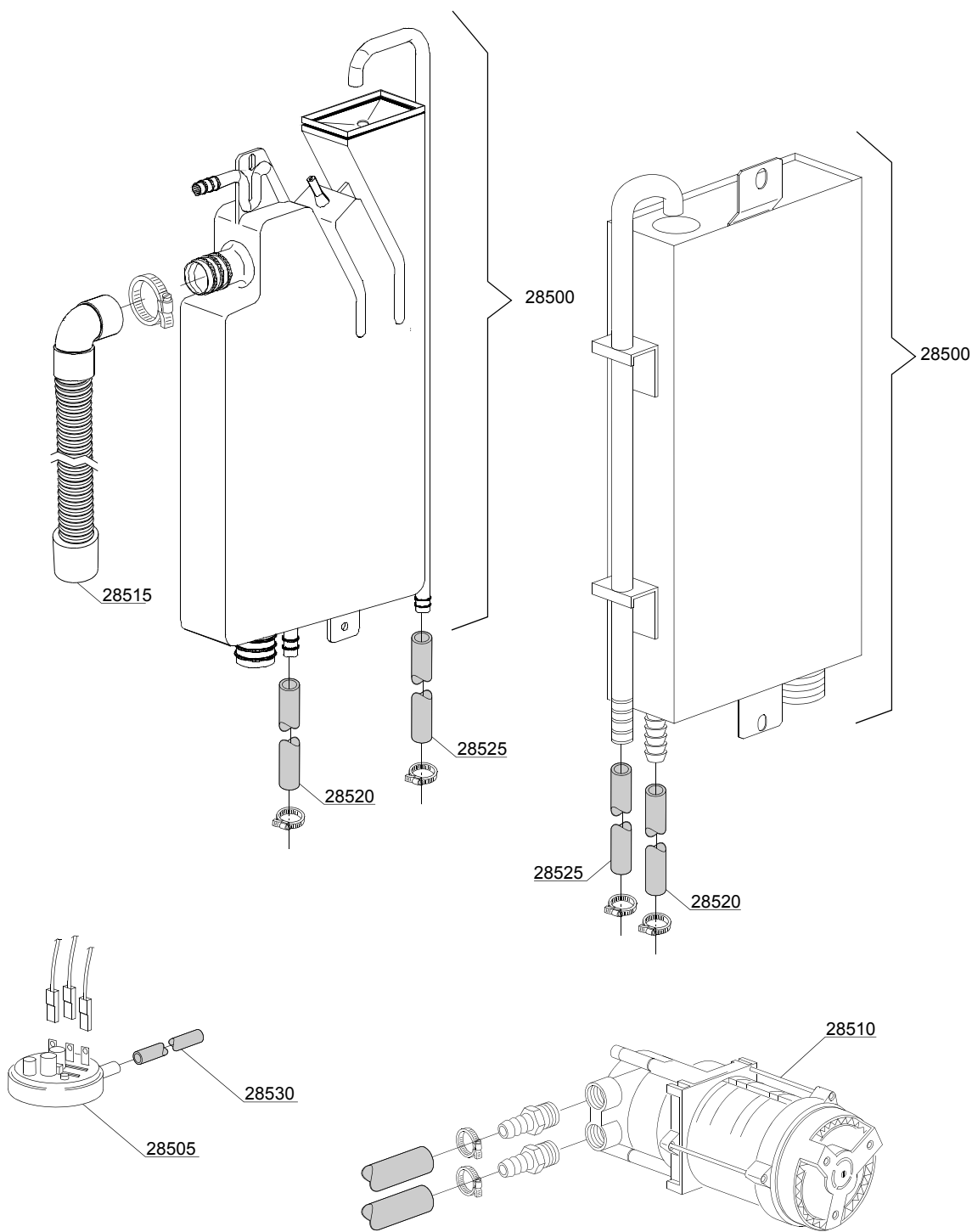
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

06\_004\_e



**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Break Tank</b>							
28500	15735		-		bt		Break tank assembly
28505	10706/A		-		bt		47-27 pressure switch
28510	15100/D		-		bt		Booster pump 220/240V
28515	15721		-		bt		BT long pipe L=1070
28515	15722		-		bt		BT middle pipe L=920
28515	15723		-		bt		BT small pipe L=920
28520	2907350		-		bt		12x20 EPDM rubber hose
28525	2907352		-		bt		PVC WRAS rubber hose
28530	14508		-		bt		4,5x9 EPDM rubber hose (minimum 2 mt)

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

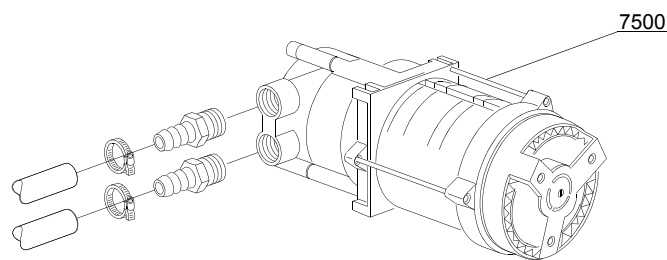
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

---



07\_003\_e

**Spare parts**

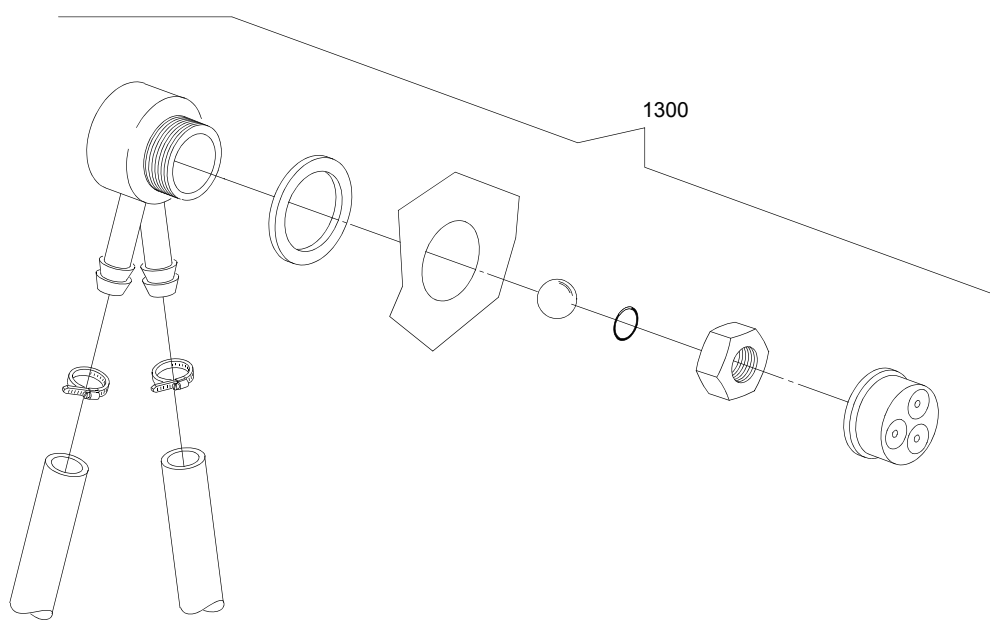
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Booster pump</b>							
7500	15100/D		-	i,em	bp		Booster pump 220/240V

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

08\_005\_e

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:DVGW</b>							
1300	999900006		-		dvgw		DVGW assembly

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

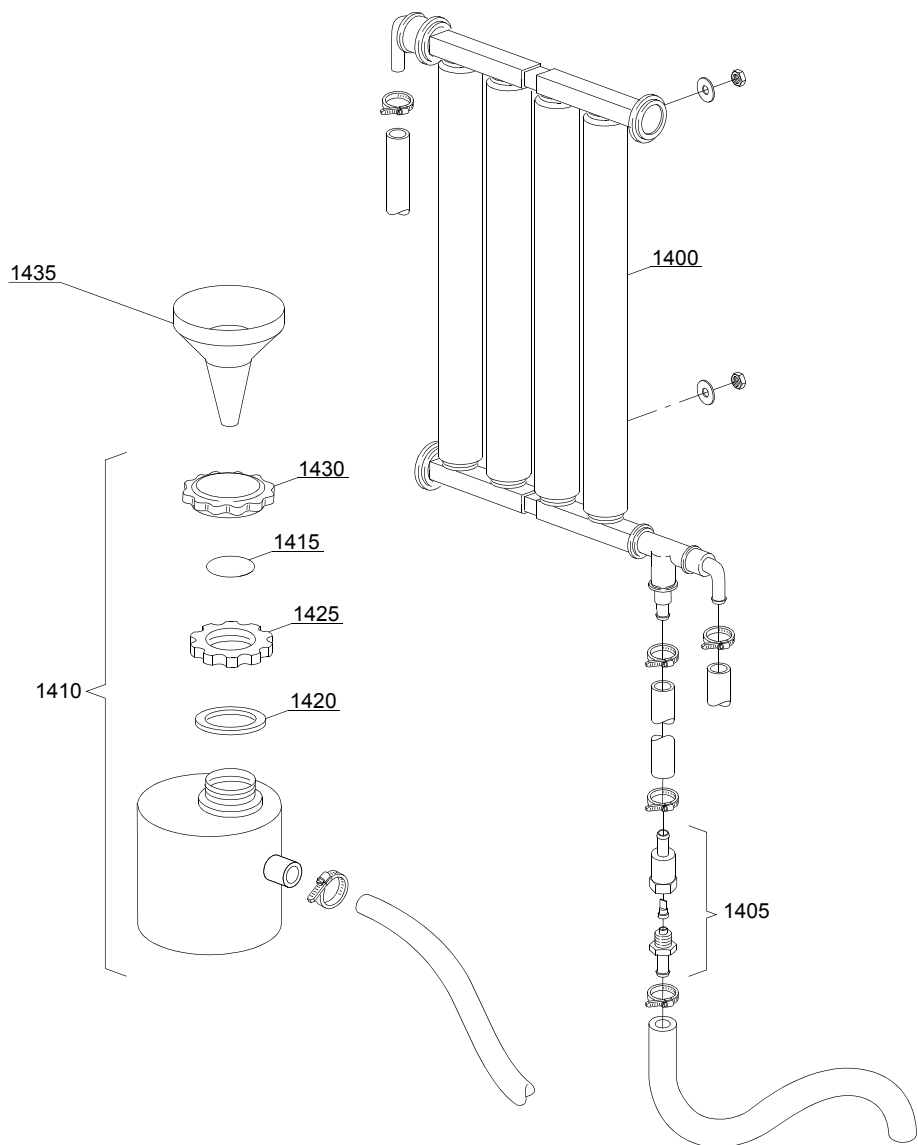
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

09\_001\_e



**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Water softner group</b>							
1400	16066		-		ws		4 elements water softner
1405	16070		-		ws		Nonreturn valve
1410	16065		-		ws		Salt container
1415	16067/A		-		ws		OR O-ring
1420	16067/B		-		ws		O-ring
1425	16067/C		-		ws		Ring nut
1430	16067/D		-		ws		Plug
1435	16082		-		ws		Funnel

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

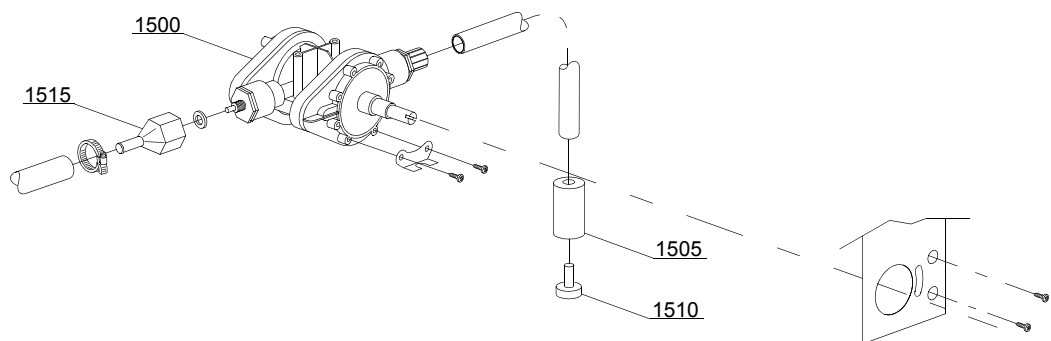
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

10\_002\_e



**Spare parts**

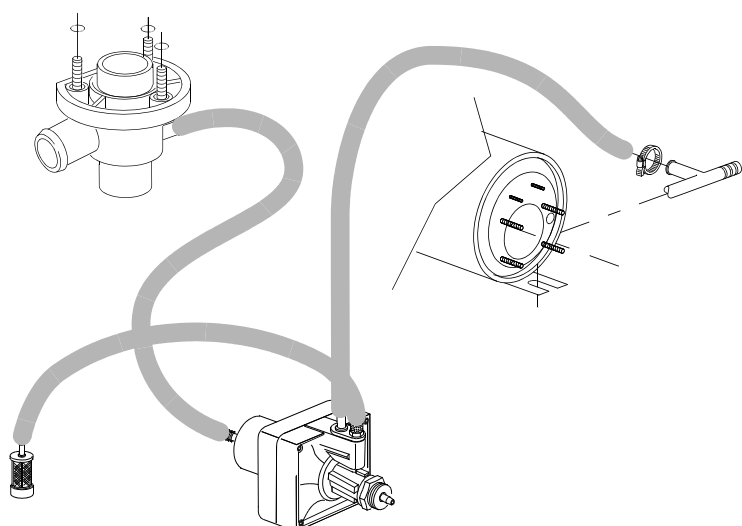
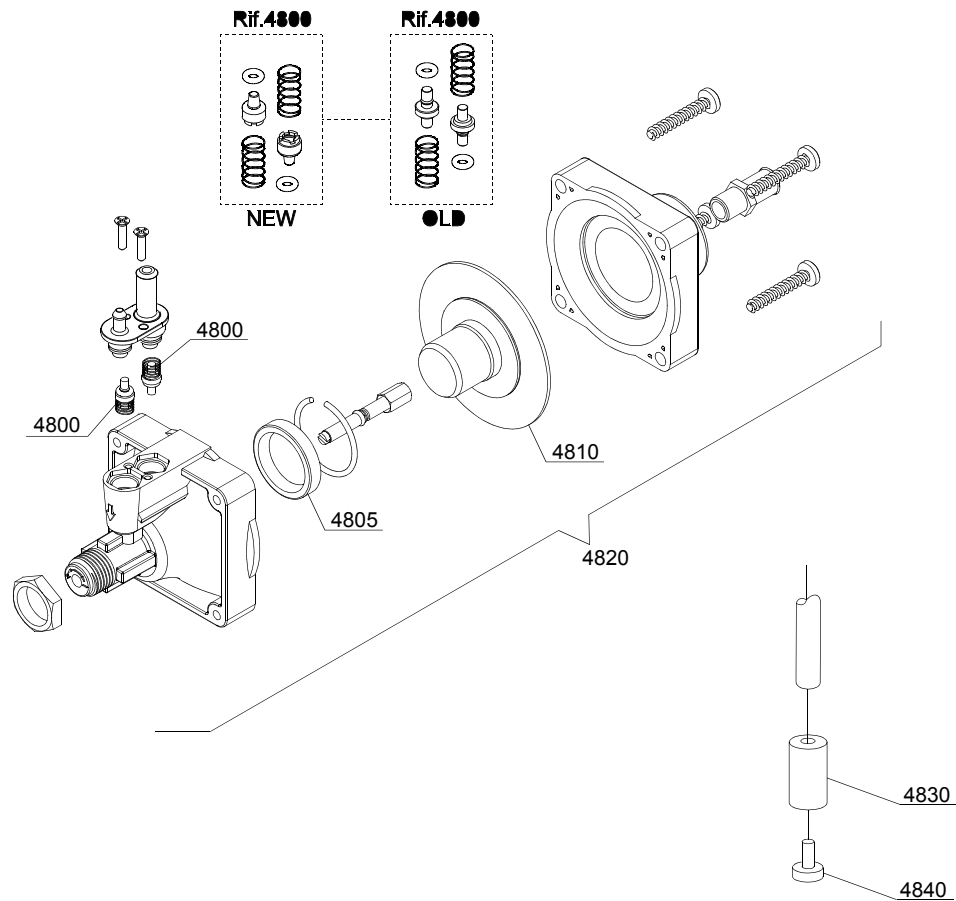
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Rinse aid dispenser group</b>							
1500	10798		-				Rinse aid dispenser
1505	12525		-				Counter-weight
1510	15058		-				Small filter (minimum 3 pieces)
1515	10798/B		-				Brass pipe fitting

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

10\_004\_e

**Spare parts**

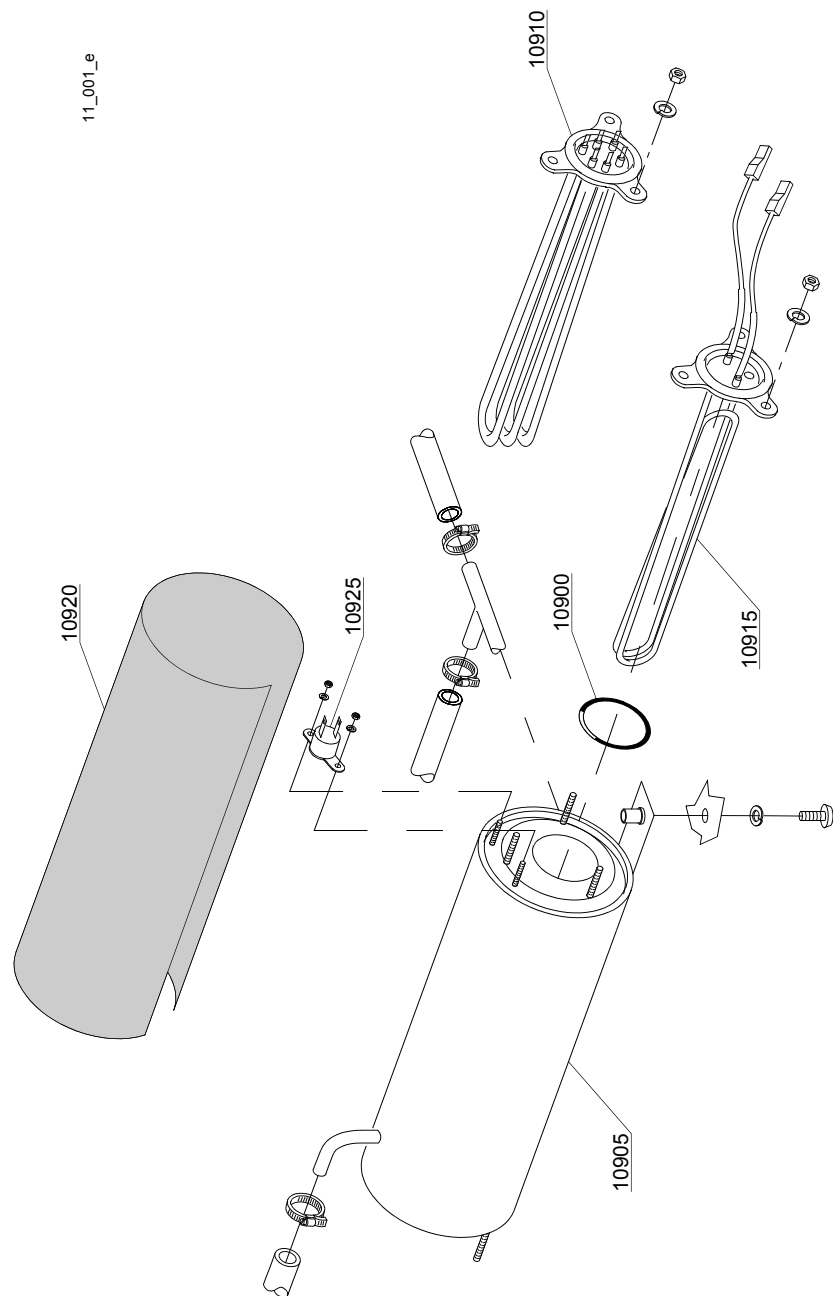
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Rinse aid dispenser group</b>							
4800	10805		-				Tecnopro non return valve
4805	10806		-				Ø22 O-ring
4810	10807		-				Membrane
4820	10799		-				Rinse aid dispenser
4830	12525		-				Counter-weight
4840	15058		-				Small filter (minimum 3 pieces)

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Boiler group</b>							
10900	13010		-				OR O-ring (minimum 5 pieces)
10905	540006		-				Boiler
10910	18215		-				4/4,36KW 230/240V 3 heating element
10915	18206/D		-				2,8/3,05KW 230/240V heating element
10920	540040		-				Insulation boiler
10925	15550		-				Safety thermostat

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

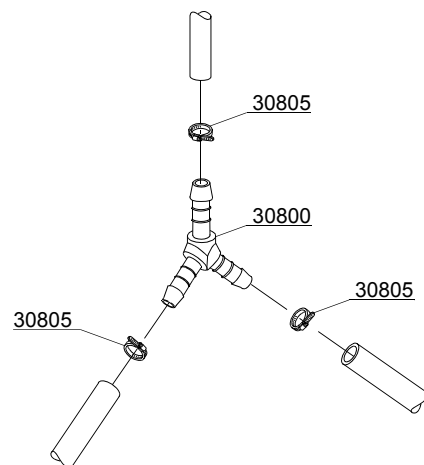
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

---



12\_003ae

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:3 ways connection</b>							
30800	540090		-	i,em	bt		Ø10 mm plastic 3 ways connection
30805	11807		-	i,em			12/22 clamp (minimum 3 pieces)

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

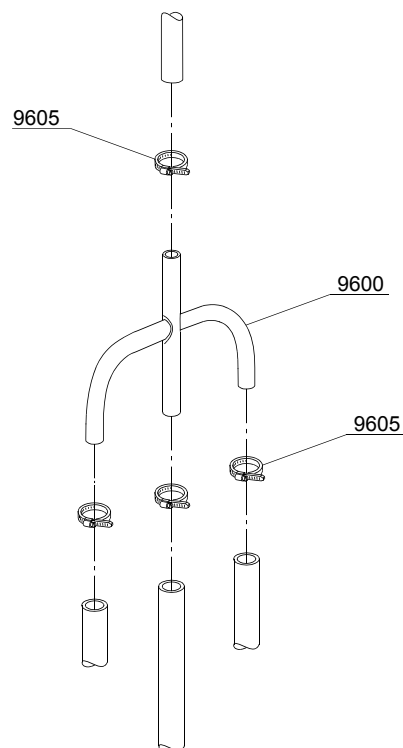
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

---



12\_004\_e

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:4 ways connection</b>							
9600	15151		-	em	cr		Ø10 mm 4 ways connection
9605	11807		-	em	cr		12/22 clamp (minimum 3 pieces)

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

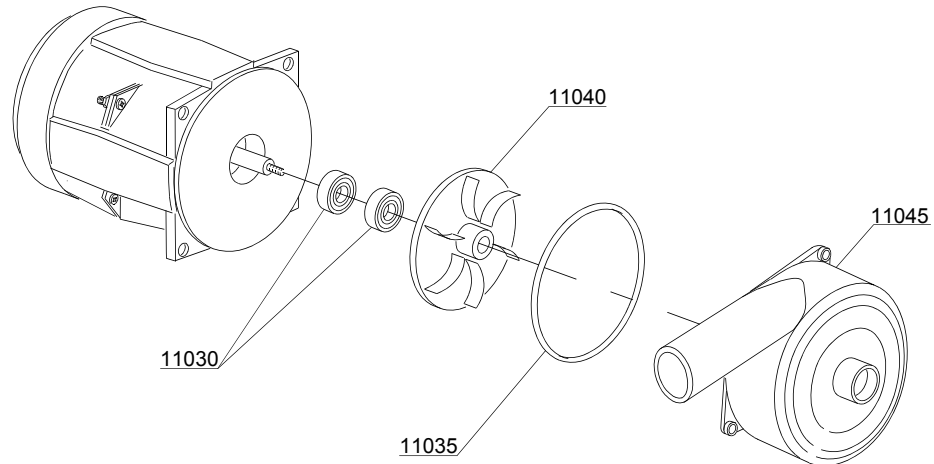
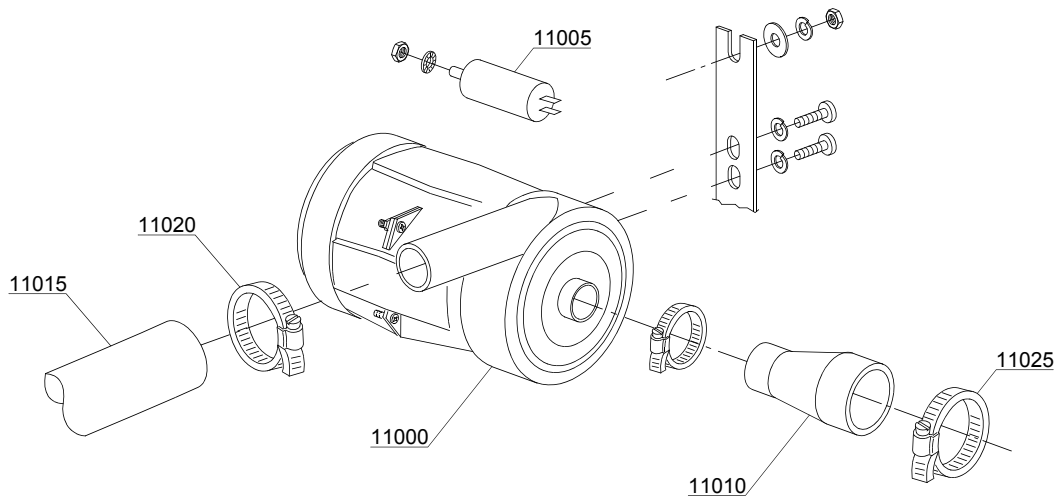
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

13\_001\_e



**Spare parts**

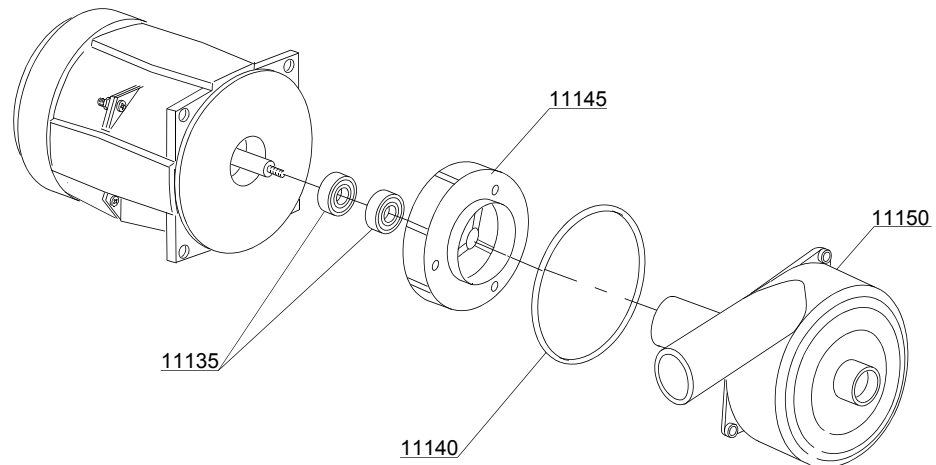
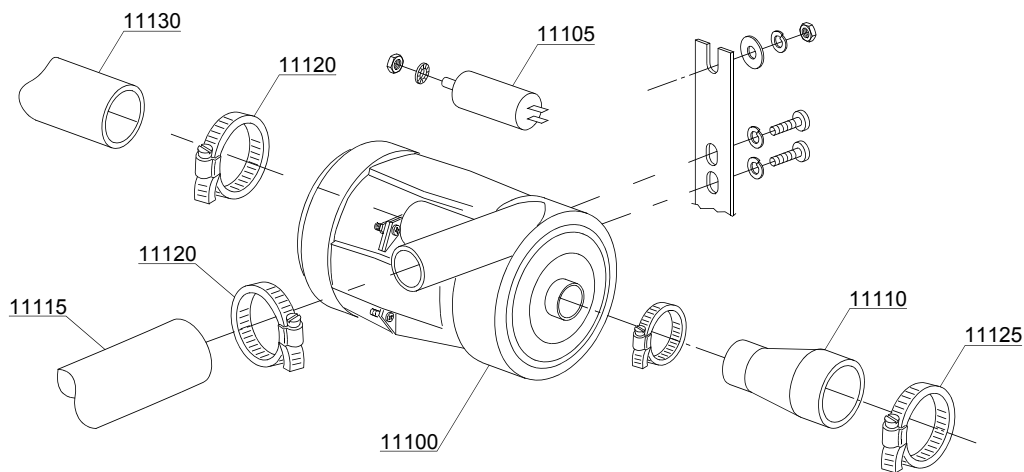
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Wash pump</b>							
11000	18243		-	lw		A	"CF" 0,33Hp wash pump - 230V 50Hz
11005	18043		-	lw			10 uF condenser
11010	540005		-	lw			Suction pipe coupling
11015	16168		-	lw			Lower wash delivery pipe
11020	11806		-	lw			25/40 clamp (minimum 2 pieces)
11025	11824		-	lw			50/70 clamp (minimum 2 pieces)
11030	15080		-	lw			Rotating seals
11035	18245		-	lw			OR O-ring
11040	18246		-	lw			Pump rotor
11045	18248		-	lw			Scroll

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

13\_101\_e

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Wash pump</b>							
11100	18242		-	uw		A	0,30Hp wash pump - 230V
11100	18242/D		-	uw		A	0,30Hp wash pump - 220V 60Hz
11100	18300		-	uw			"LS" 0,45Hp wash pump - 230V
11105	18043		-	uw			10 uF condenser
11110	540005		-	uw			Suction pipe coupling
11115	16168		-	uw			Lower wash delivery pipe
11120	11806		-	uw			25/40 clamp (minimum 2 pieces)
11125	11824		-	uw			50/70 clamp (minimum 2 pieces)
11130	540004		-	uw			Top delivery pipe
11135	15080		-	uw			Rotating seals
11140	18245		-	uw			OR O-ring
11145	18246		-	uw			Pump rotor
11150	18247		-	uw			Scroll

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

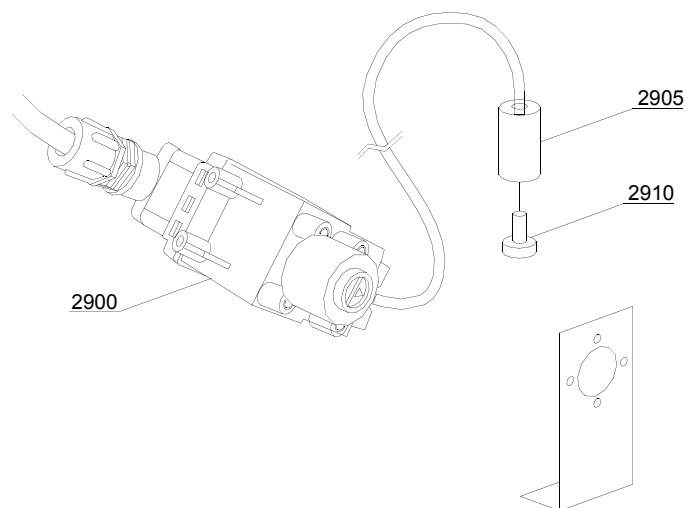
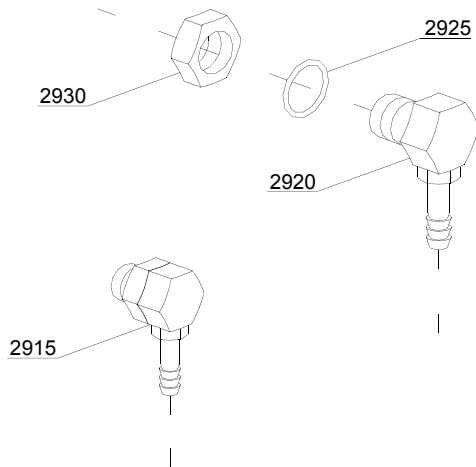
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

14\_002\_e



**Spare parts**

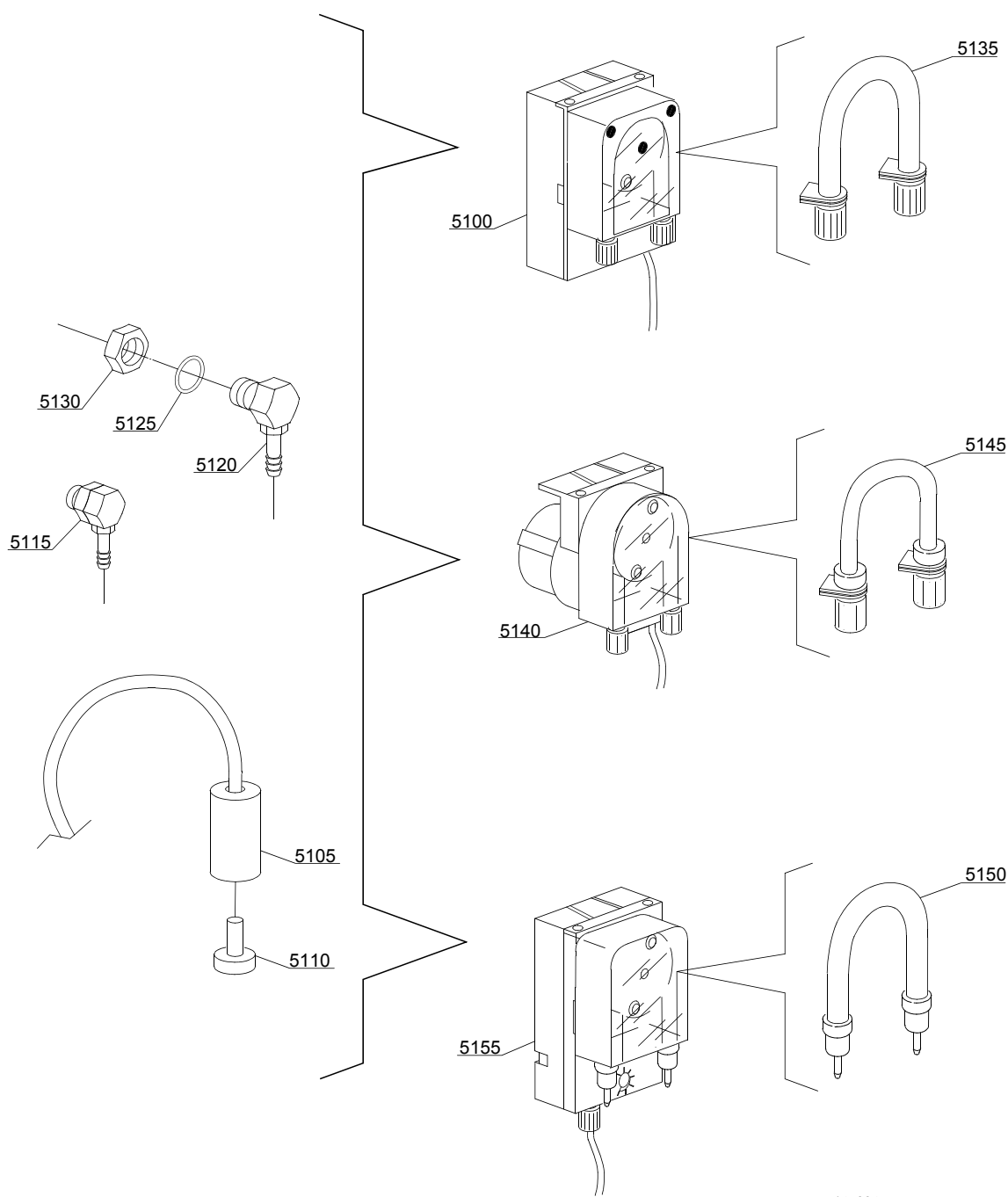
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Dosing detergent group</b>							
2900	15108/L		-	i,em	dd		Lang detergent pump
2905	12525		-	i,em	dd		Counter-weight
2910	15058		-	i,em	dd		Small filter (minimum 3 pieces)
2915	15123		-	i,em	dd		Complet plastic injector
2920	15148		-	i,em	dd		Steel injector
2925	15159		-	i,em	dd		OR O-ring (minimum 2 pieces)
2930	10200205		-	i,em	dd		M12x1 stainless steel nut (minimum 2 pieces)

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

14\_004\_e

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Dosing detergent group</b>							
5100	15985		-	i,em	dd		Seko detergent pump
5105	12525		-	i,em	dd		Counter-weight
5110	15058		-	i,em	dd		Small filter (minimum 3 pieces)
5115	15123		-	i,em	dd		Complet plastic injector
5120	15148		-	i,em	dd		Steel injector
5125	15159		-	i,em	dd		OR O-ring (minimum 2 pieces)
5130	10200205		-	i,em	dd		M12x1 stainless steel nut (minimum 2 pieces)
5135	15185		-	i,em	dd		Seko thermoplastic pipe
5140	15985		-	i,em	dd		Germac detergent pump
5145	15108/E		-	i,em	dd		Germac thermoplastic pipe
5150	15985/A			i,em	dd		Plas Cont thermoplastic pipe
5155	15985			i,em	dd		Plas Cont detergent pump

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

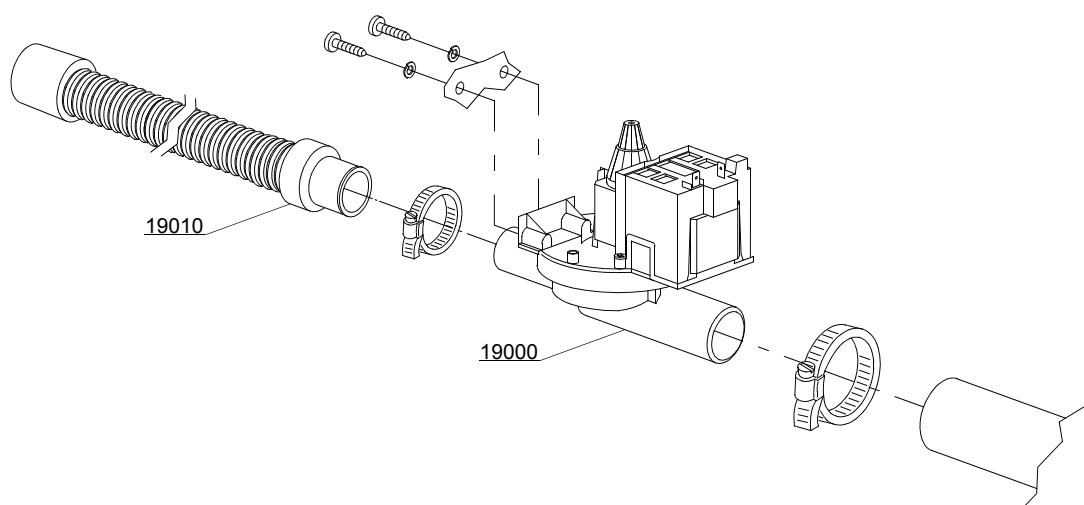
32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

15\_002\_e



**Spare parts**

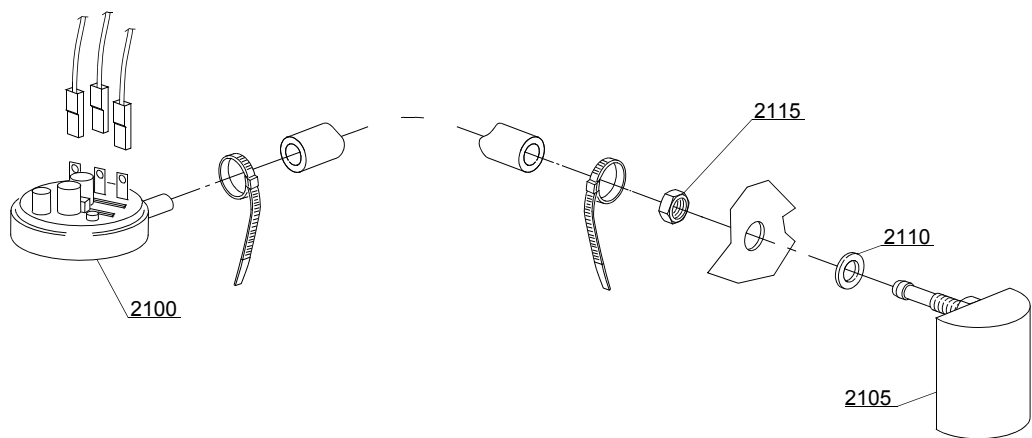
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Drain pump group</b>							
19000	15101/A		-	i,em	dp	A	Drain pump - 50Hz

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

16\_001\_e

**Spare parts**

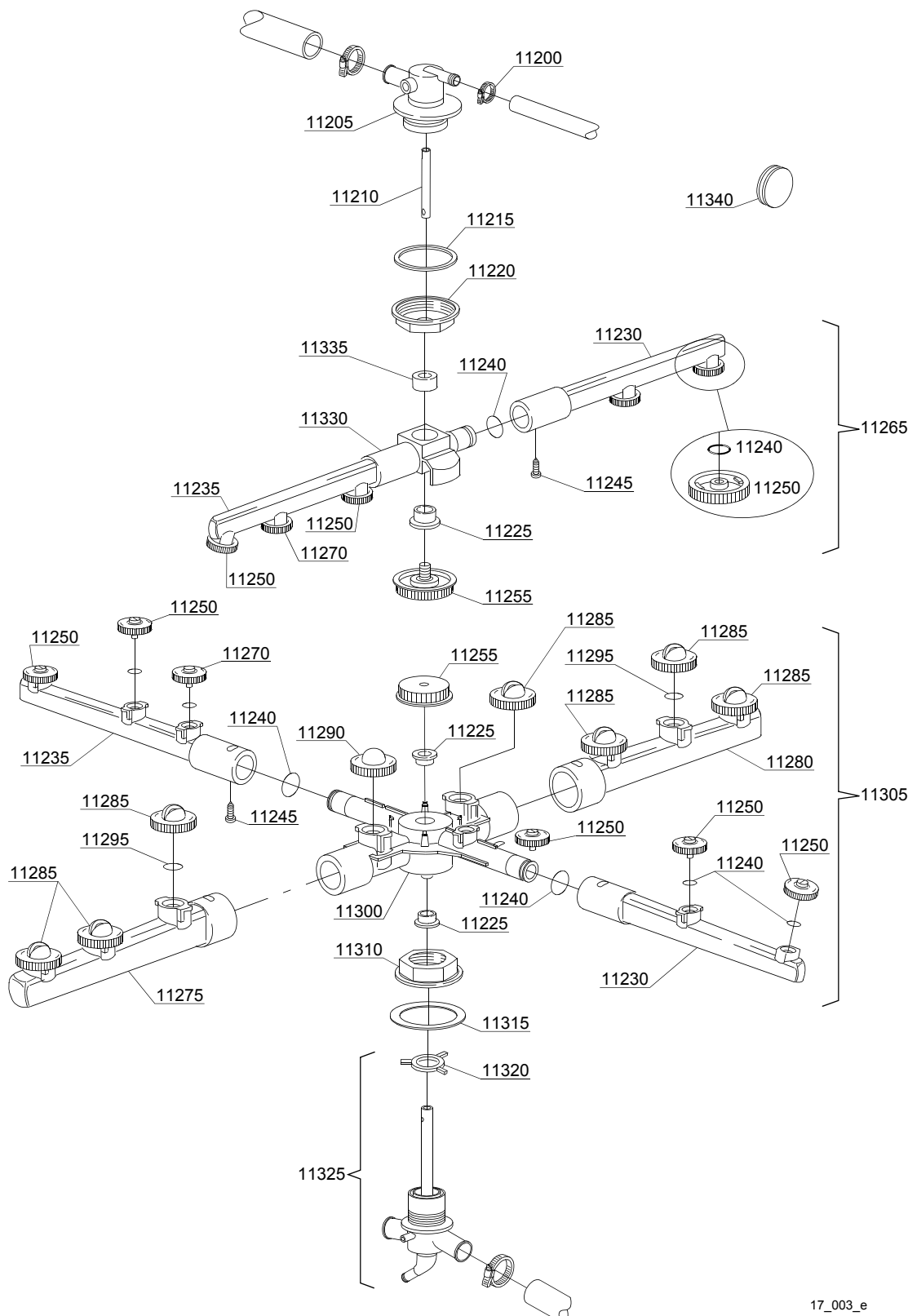
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module: Pressure switch group with air trap</b>							
2100	10706/A		-	i,em			47-27 pressure switch
2105	135911/B	4020618	-	i,em			O-ring (minimum 10 pieces)
2110	13301		-	i,em			O-ring (minimum 10 pieces)
2115	11702		-	i,em			M8 stainless steel nut (minimum 10 pieces)

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

17\_003\_e

**Spare parts**

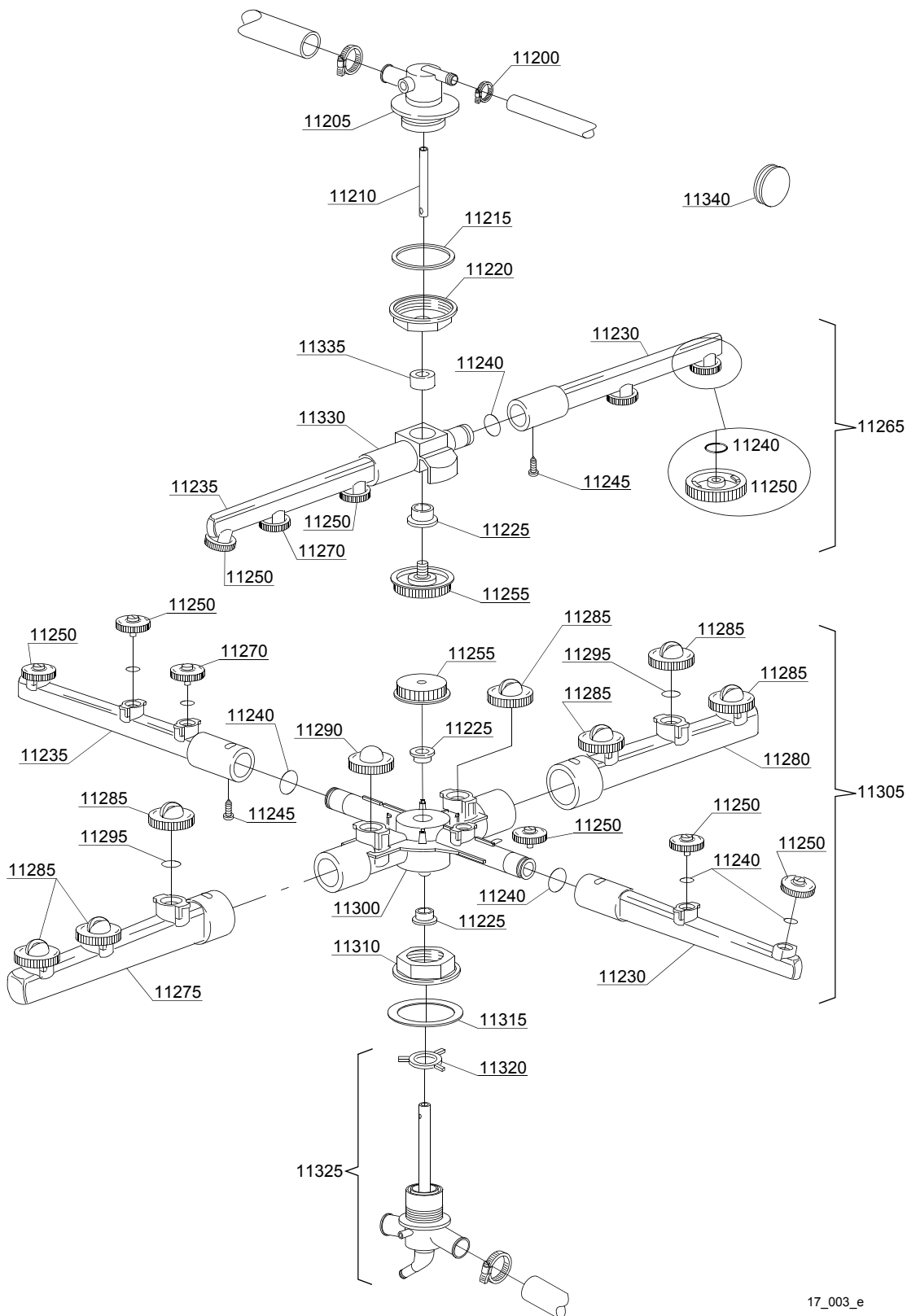
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Turret group with rotating arms</b>							
11200	11807		-	lw			12/22 clamp (minimum 3 pieces)
11205	540048		-	lw			Top turret for rinse rotor
11210	540014		-	lw			Top rinse axle
11215	540032		-	lw			Ø57x43x1,5 plane O-ring (minimum 2 pieces)
11220	540016		-	lw			Ø10 hole closed nut
11225	13319		-	lw			Sliding washer (minimum 2 pieces)
11230	10360		-	lw			Right rinse pipe
11235	10361		-	lw			Left rinse pipe
11240	13002		-	lw			OR R6 NBR O-ring (minimum 10 pieces)
11245	11004		-	lw			4x10 TCB Ø8 spax toothed screw
11250	12537		-	lw			Opened head rinse nozzle (minimum 5 pieces)
11255	10365		-	lw			Handle with insert
11265	10997		-	lw			Top rinse group
11270	12538		-	lw			Closed head rinse nozzle (minimum 3 pieces)
11275	10355		-	lw			Right wash pipe
11280	10356		-	lw			Left wash pipe
11285	10357		-	lw			Opened head wash nozzle (minimum 2 pieces)
11290	10358		-	lw			Closed head wash nozzle (minimum 3 pieces)
11295	13009		-	lw			OR 2050 NBR O-ring (minimum 40 pieces)
11300	10364		-	lw			Wash rotor
11305	10999	4020618	-	lw			Lower wash/rinse group
11305	10998		4020617	lw			Lower wash/rinse group
11310	540069		-	lw			Turret fixing nut
11315	540034		-	lw			Ø57x43x4 turret plane O-ring
11320	10225		-	lw			Guide pipe
11325	540068		-	lw			Lower turret assembly for rotor
11330	10359		-	lw			Rinse rotor
11335	13320		-	lw			Sliding washer (minimum 3 pieces)

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

17\_003\_e

**Spare parts**

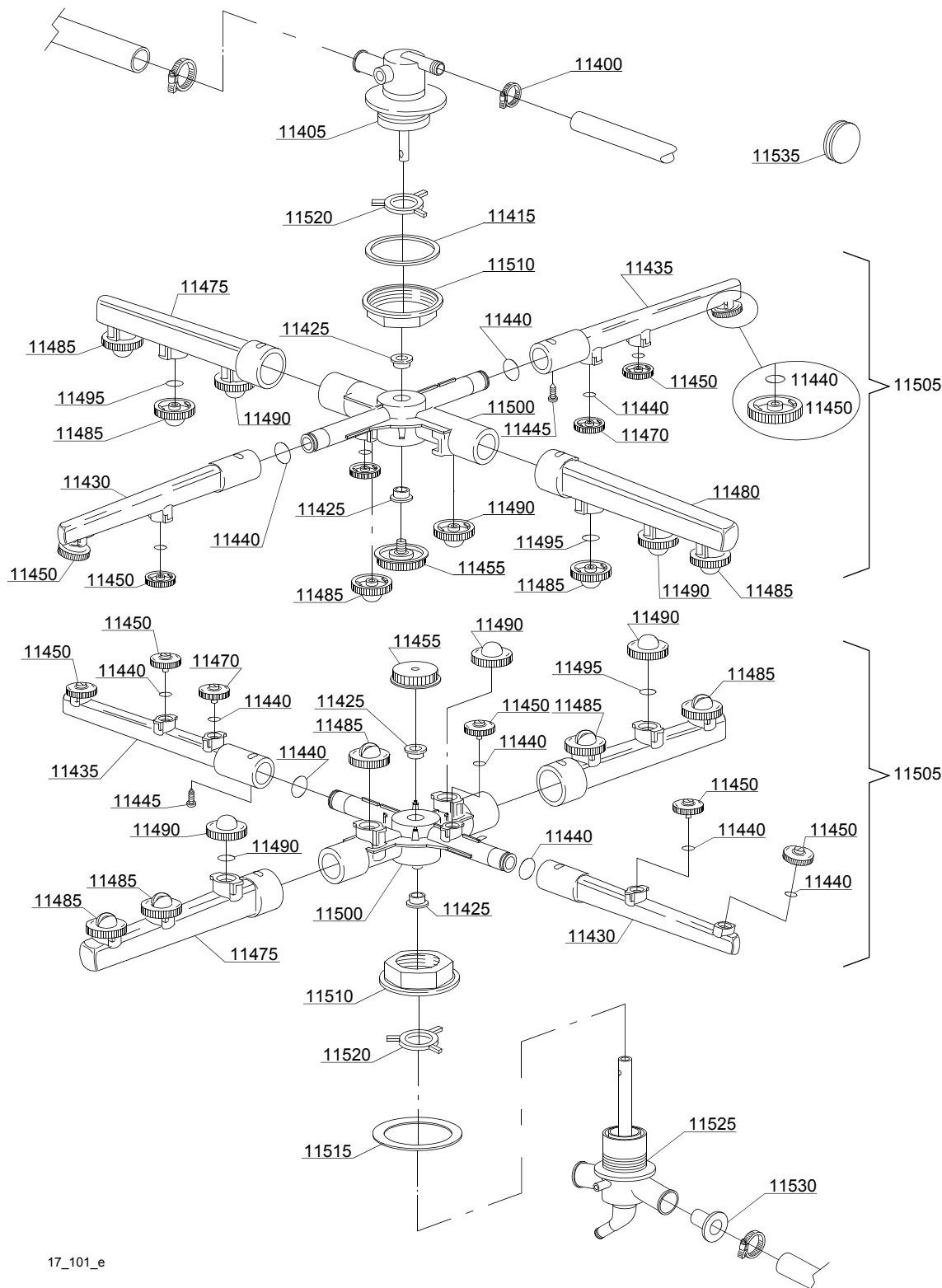
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Turret group with rotating arms</b>							
11340	13316/A		-	lw			DVGW hole O-ring

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz

**Spare parts**

17\_101\_e

**Spare parts**

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
<b>Module:Turret group with rotating arms</b>							
11400	11807		-	uw			12/22 clamp (minimum 3 pieces)
11405	540047		-	uw			Top turret assembly for rotor
11415	540032		-	uw			Ø57x43x1,5 plane O-ring (minimum 2 pieces)
11425	13319		-	uw			Sliding washer (minimum 2 pieces)
11430	10360		-	uw			Right rinse pipe
11435	10361		-	uw			Left rinse pipe
11440	13002		-	uw			OR R6 NBR O-ring (minimum 10 pieces)
11445	11004		-	uw			4x10 TCB Ø8 spax toothed screw
11450	12537		-	uw			Opened head rinse nozzle (minimum 5 pieces)
11455	10365		-	uw			Handle with insert
11470	12538		-	uw			Closed head rinse nozzle (minimum 3 pieces)
11475	10355		-	uw			Right wash pipe
11480	10356		-	uw			Left wash pipe
11485	10366		-	uw			1,9 opened head wash nozzle (minimum 2 pieces)
11490	10358		-	uw			Closed head wash nozzle (minimum 3 pieces)
11495	13009		-	uw			OR 2050 NBR O-ring (minimum 40 pieces)
11500	10364		-	uw			Wash rotor
11505	18996		-	uw			Lower wash/rinse group
11510	540010		-	uw			Turret fixing nut
11515	540034		-	uw			Ø57x43x4 turret plane O-ring
11520	10225		-	uw			Guide pipe
11525	540046		-	uw			Lower turret assembly for rotor
11530	18249		-	uw			Flux reducer
11530	12518		-	uw	ws		Flux reducer
11535	13316/A		-	lw			DVGW hole O-ring

em=ELECTROMECHANICAL SWITCHES, lw=LOWER WASHING, uw=LOWER AND UPPER WASHING, i=INSULATED MODEL

32P=32P

bt=BREAK TANK, bp=BOOSTER PUMP, dvgw=DVGW, cr=COLD RINSE, ws=WATER SOFTNER, dd=DETERGENT DISPENSER, dp=DRAIN PUMP

A=3/N/PE~380-400V 50-60Hz, D=3/PE~200-210V 50-60Hz, F=2/PE~220-240V 50-60Hz, G=3/N/PE~415V 50-60Hz, H=3/PE~220-230V 50-60Hz, K=3/PE~380-400V 50-60Hz, L=3/PE~415V 50-60Hz, M=3/PE~440V 60Hz, P=1/N/PE~220-230V 50-60Hz, R=2/PE~220-240V 50-60Hz, U=1/N/PE~240V 50-60Hz, V=3/PE~240V 50-60Hz, W=1/N/PE~100-110V 50-60Hz