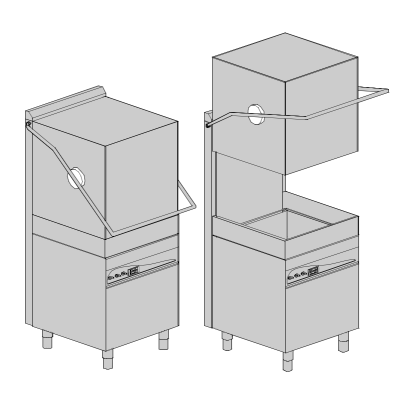
# **HOOD TYPE MACHINE**

INSULATED HOOD ELECTROMECHANICAL SWITCHES

TYPE: 110H

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

# **Spare parts manual**



S/N: Valid from:05/2005 Rev.: 2.0

# INFORMAZIONI GENERALI

Questo catalogo serve per richiedere con esattezza le parti di ricambio Nelle ordinazioni indicare:

**Spare Parts** 

- 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 modifche 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 colunna 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

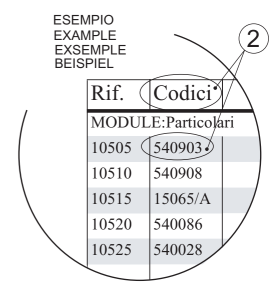
Ce catalogue permet de commander correctemente les piècces detachees

Les commandes doivent êetre passéees en indiquant:

- 1) le numero de code des piècces déctachéees suivi de leur description quantitè dèsirèee;
- 2) le code alphanumèrique dans la deuxieme 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.



# 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.

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

# Remarque

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

Pour la sècuritè, la garantie, la fiabilitè et la valeur de votre lavevaisselles n'utilisez que des pièces de rechange d'origine. Pour quelque rèfèrence on demande un minimum de pièces par commande

# **Attention**

Ce manuel doit être considère comme partie intègrante de la la lavevaisselles, en cas de transfert de propriète, doit toujours être remis au nouveau propriètaire.

# 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

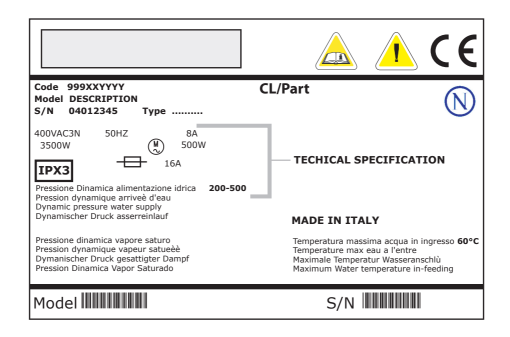
This manual forms an integral part of the dishwashers and - if a transfer of title occurs - must always be handed over to the new owner.

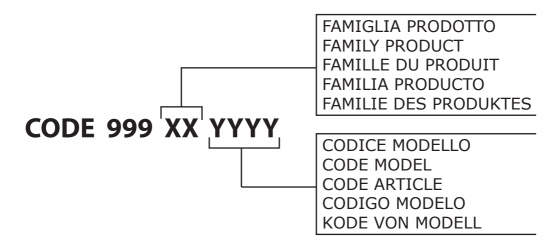
# **Hinweis**

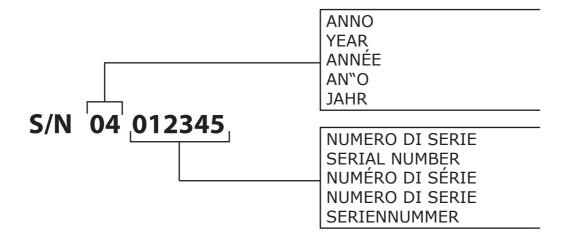
Die Der Hersteller behält sich das Recht vor, jegliche, durch eine Weiterentwicklung der genannten Produkte bedingte Änderungen vornehmen zu können.

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

Diese Betriebsanleitung ist Bestandteilo des machine und muss bei seinem Weiterverkauf dem neuen Besitzer ausgehändigt werden.







# 1. Spare parts

General body parts7	7
Closing panelig9	)
Hood insulation1	1
Control panel and switches1	3
Control panel and switches1	5
Electric control components1	7
Solenoid valve group1	9
Solenoid valve group2	21
Break Tank2	23
DVGW2	25
Water softner group2	27
Rinse aid dispenser group2	29
Boiler group3	31
3 ways connection3	3
Wash pump group3	5
Dosing detergent group3	37

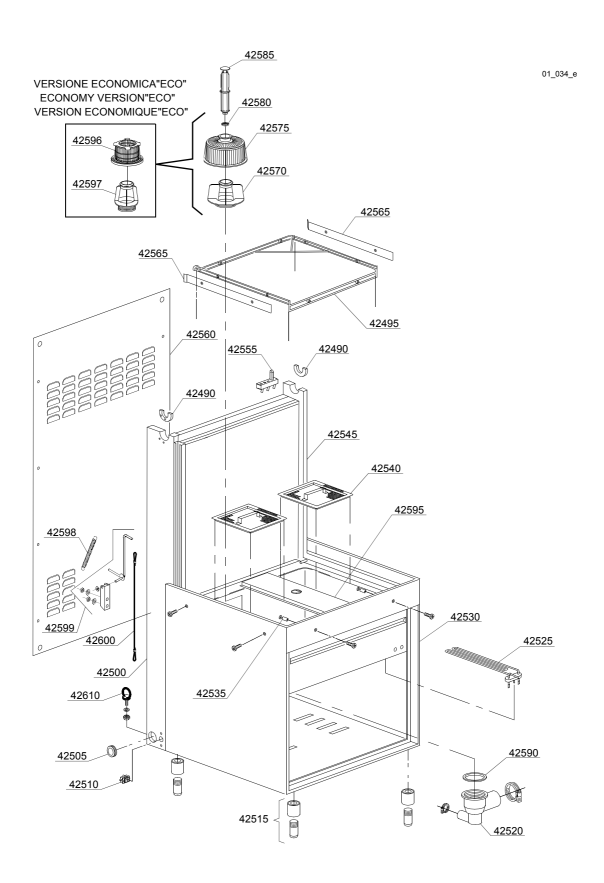
Drain pump group	39
Pressure switch group with air trap	41
Turret group with rotating arms	43

# 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
Н	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

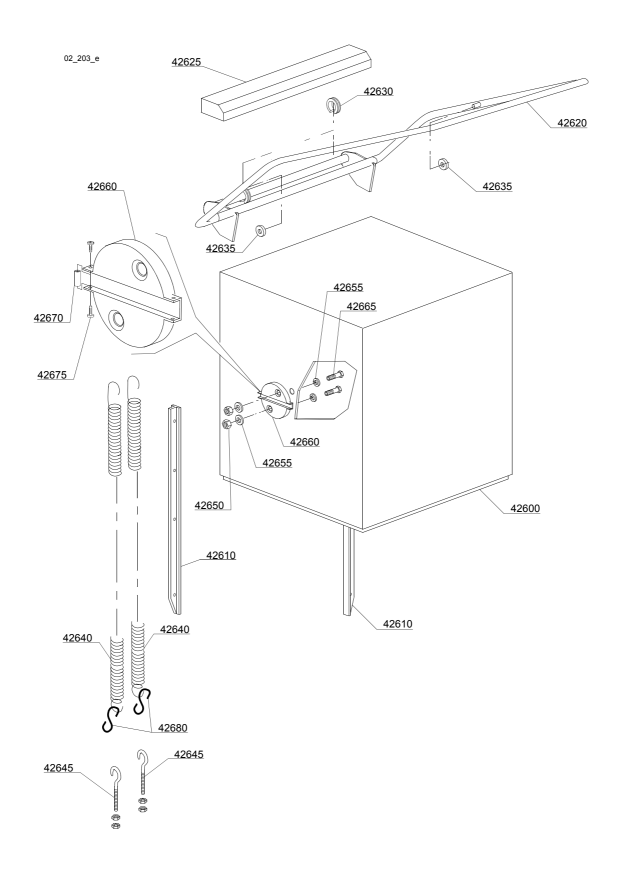
Product code	Full name
Model codes	
i	INSULATED HOOD
em	ELECTROMECHANICAL SWITCHES
e	ELECTRONICAL CONTROL
Type codes	
110H	110H
Accessory codes	
bt	BREAK TANK
bp	BOOSTER PUMP
dvgw	DVGW
ws	WATER SOFTNER
dd	DETERGENT DISPENSER
dp	DRAIN PUMP



ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
Modul	e:General bo	dy parts					
42490	11600055		-				Right/left slide bearing
42495	11600001		-				Rack frame
42500	11600621		-				Left guide rail support
42505	13324		-				Cable screw cap
42510	15065/A		-				Cable-fastener with screw
42515	15116		-				Foot
42520	500606		-				Right side scrap tray
42525	150047		-				2,7/2,94KW 230/240V heating element
42530	76000		-				Frame assembly
42535	11600018		-				Basket support holder pin
42540	11600907		-				Strainer plate
42545	11600620		-				Right guide rail support
42550	11600055		-				Right/left slide bearing
42555	70305		-				Hood switch
42560	11600630		-				Back panel
42565	10600923		-				Guide rail
42570	500615		-				Ferrule with filter
42575	500616		-				Suction filter
42580	13021		-				DEM 40 O-ring
42585	500619		-				Overflow pipe
42590	80208		-				95x75x3 O-ring
42595	76007		-				Sleeper holder-filter
42596	500600		-				Interior filter with rack
42597	500607		-				Ferrule with filter
42598	10700		-				Spring
42599	11600059		-				Support for the security system assembly
42600	76252		-				Securty system cord
42601	11600058		-				Passage ring for the security cord

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

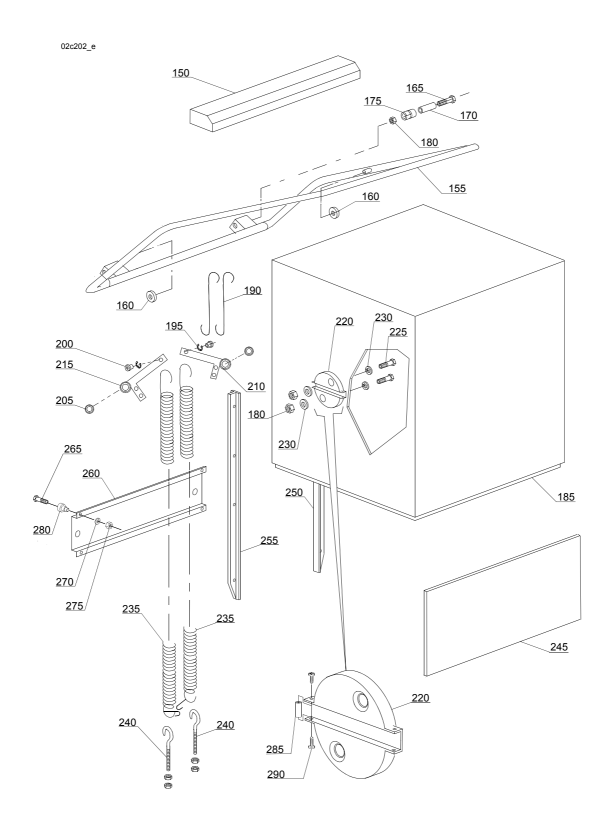


ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Module:Closing panelig										
42600	76001		-				Hood, complete				
42615	76080		-				Guide				
42620	76075		-				Handle				
42625	11600913		-				Guide				
42630	70306		-				Spring hook joint				
42635	89919		-				Bearing				
42640	75303		-				Hood spring				
42645	10800210		-				Hook screw				
42650	11718		-				M8 stainless steel self-locking nut				
42655	13301		-				Gasket 14x8x1,5				
42660	11600036		-				Bearing holder				
42665	11216		-				Inox screw M8x20 TE				
42670	76251		-				Spacer				
42675	11121		-				M4x10 TCB Inox screw				
42680	76253		-				"S"Hook D6x65				

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

05/2005



05/2005

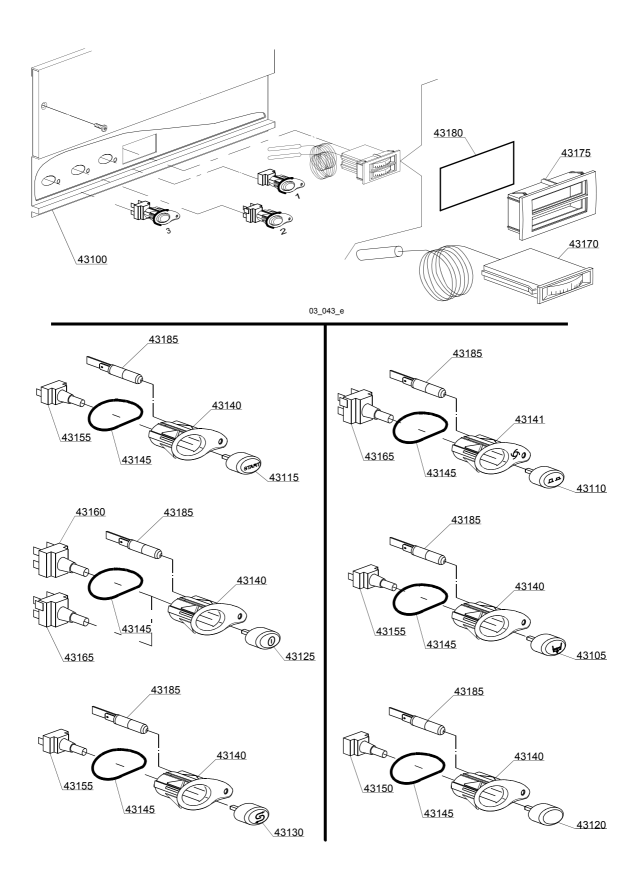
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
Modul	e:Hood insula	ation					
155	11600910		-				Handle
160	89919		-				Bearing
165	11214		-				Screw
170	11600015		-				Filter
175	11600014		-				Roller
180	11718		-				M8 stainless steel self-locking nut
185	11600902		-				Hood, complete
190	11600013		-				Hook
195	11823		-				Ø10 stainless steel snap ring
200	11600038		-				Spring bush
205	10800010		-				Bearing
210	11600026		-				Elbow, right
215	11600027		-				Elbow, left
220	11600036		-				Bearing holder
225	11110		-				Screw
230	13301		-				Gasket
235	70302		-				Hood spring
240	10800210		-				Hook screw
245	76003		-				Lower front panel
250	11600028		-				Guide, right
255	11600029		-				Guide, left
260	11600624		-				Leavers bearing foor hood
265	11134		-				M10x35 TE Stainless steel screw
270	11192		-				M10 Stainless steel epring washer
275	11719		-				M10 inox nut
280	10800115		-				Lifting rod pin
285	76251		-				Spacer
290	11121		-				M4x10 TCB Inox screw

 $i\hbox{=}INSULATED\ HOOD,\ em\hbox{=}ELECTROMECHANICAL\ SWITCHES$ 

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

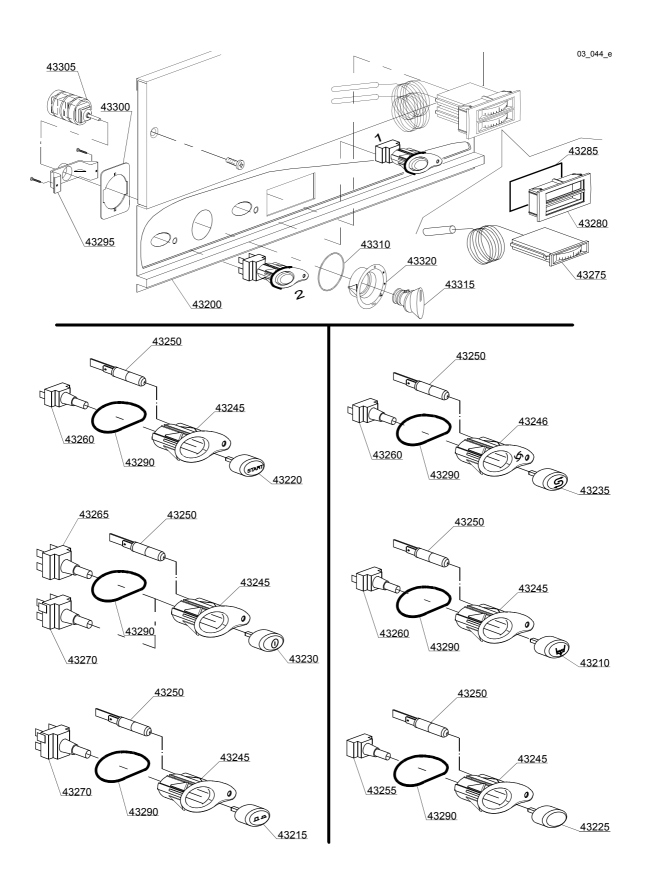
05/2005



ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
Modul	e:Control pa	nel and swi	tches				
43100	76005		-	em			Control panel
43105	89343		-	em	dp		Drain pump push button
43110	89342		-	em			Time selector switch push button
43115	89341		-	em			Start push button (optional)
43120	89348		-	em			Blind push button
43125	89340		-	em			ON-OFF push button
43130	89345		-	em	ws		Regeneration push button
43140	86001		-	em			Cycle push button support
43140	86003		-	em			Push button support
43140	86002		-	em			Temperature push button support
43145	86006		-	em			OR O-ring
43150	15844		-	em			Push button support
43155	15813		-	em			16A unipolar switch
43160	15812		-	em			16A bipolar switch
43160	15800		-	em			16A switch
43165	15811		-	em			16A bipolar switch
43165	15811/A		-	em			16A bipolar switch
43170	10500011		-	em			Thermometer
43175	89306		-	em			Double thermometer support
43180	89331		-	em			OR O-ring
43185	15826		-	em			Pilot lamp

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES 110H=110H

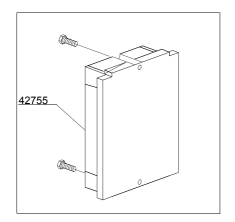
 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

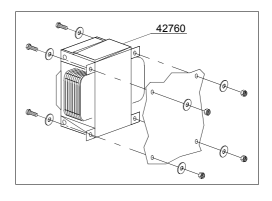


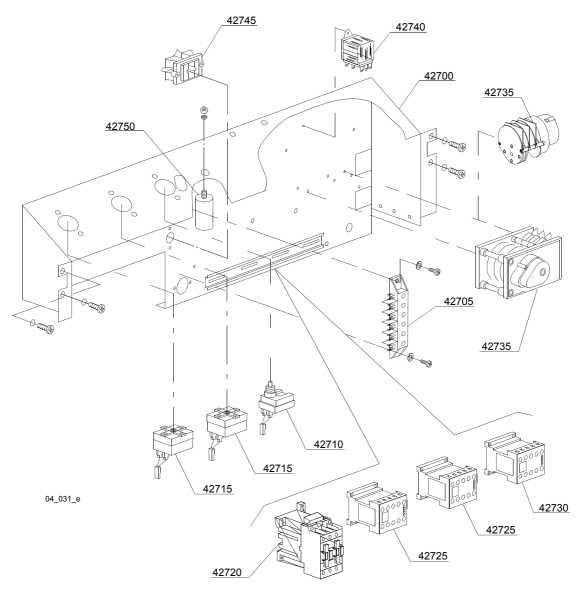
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
Modul	e:Control par	el and switcl	ies				
43200	76011		-	em			Control panel
43210	89343		-	em			Drain pump push button
43215	89342		-	em			Time selector switch push button
43220	89341		-	em			Start push button (optional)
43225	89348		-	em			Blind push button
43230	89340		-	em	ws		ON-OFF push button
43235	89345		-	em			Regeneration push button
43245	86001		-	em			Cycle push button support
43245	86003		-	em			Push button support
43245	86002		-	em			Temperature push button support
43250	15826		-	em			Pilot lamp
43255	15844		-	em			Push button support
43260	15813		-	em			16A unipolar switch
43265	15800		-	em			16A bipolar switch
43265	15812		-	em			16A switch
43270	15811		-	em			16A bipolar switch
43270	15811/A		-	em			16A bipolar switch
43275	10500011		-	em			Thermometer
43280	89306		-	em			Double thermometer support
43285	89331		-	em			OR O-ring
43290	86006		-	em			OR O-ring
43295	89322		-	em			Selector switch screw retainer support
43300	89323		-	em			Screw retainer
43305	10300208		-	em			Timer selector
43310	89332		-	em			OR O-ring
43315	89321		-	em			Selector switch handle control
43320	89349		-	em			Selector switch support

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 





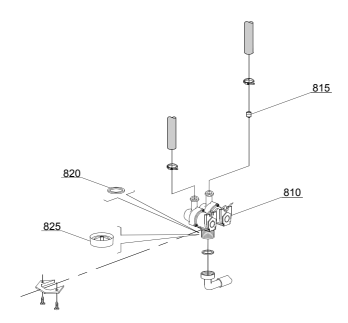


ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
Modul	e:Electric c	ontrol comp	onents				
42700	76002		-				Electric component panel
42705	500551		-				6 poles terminal board
42710	2000430		-				Safety thermostat
42715	10707/1		-				0-90°C thermostat
42720	10300050		-				25A/12A contactor - 230V 50/60HZ
42720	10300052		-				36A/20A contactor - 230V 50/60HZ
42720	10300054		-				25A/16A contactor - 230V 50/60HZ
42725	15086/B		-				Contactor 240V 50Hz
42730	10300391		-				3NA/1NC contactor 230V 50/60HZ
42730	10300392		-				3NA/1NC contactor - 240Vac 50Hz
42735	10300118		-				60/90/120" timer - 60Hz
42735	10708/N		-				90" timer with thermostop (economy version "ECO")
42735	10300121		-				60/120/180" timer 50Hz
42740	15620		-				Bipolar relay in deviation
42745	15065/A		-				Cable-fastener with screw
42750	15149		-				Low noise filter
42755	50553/A		-				3 times electronic timer with regeneration
42760	15381		-				0-230 160/230/400/415/440 VA Transformer

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

8 pare parts Rev. 2.0



05\_003\_e

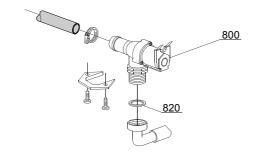
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description					
Modul	Module:Solenoid valve group											
810	15098		-	i	ws		Double solenoid valve - Ø10					
815	15115		-	i	ws		Green pression solenoid valve					
820	N.C.		-	i	ws		Pression reducing valve					

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES

110H=110H

 $bt{=}BREAK\ TANK,\ bp{=}BOOSTER\ PUMP,\ dvgw{=}DVGW,\ ws{=}WATER\ SOFTNER,\ dd{=}DETERGENT\ DISPENSER,\ dp{=}DRAIN\ PUMP$ 

8 pare parts 8 Parts Rev. 2.0



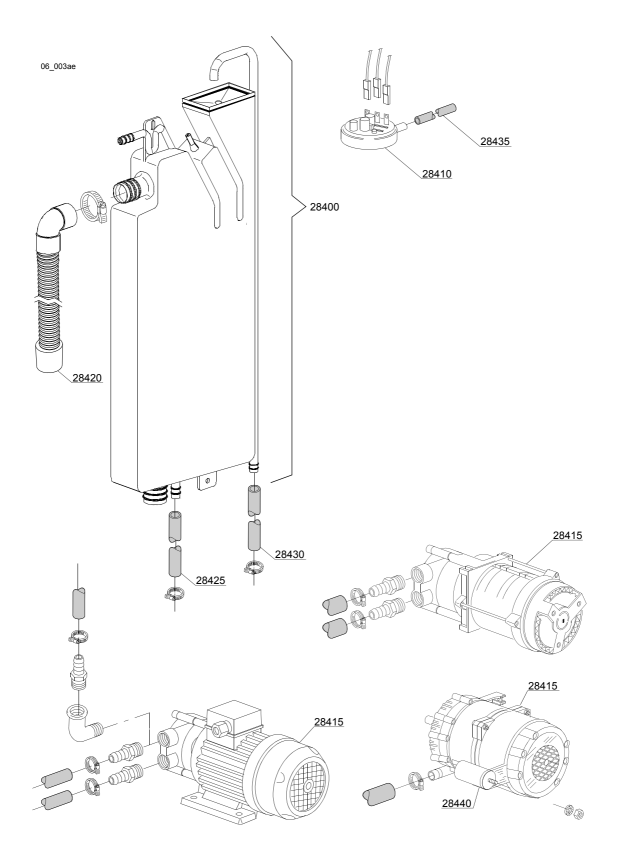
05\_005\_e

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description					
Modul	Module:Solenoid valve group											
800	30001000		-				Solenoid valve					
820	N.C.		-				Pression reducing valve					

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 



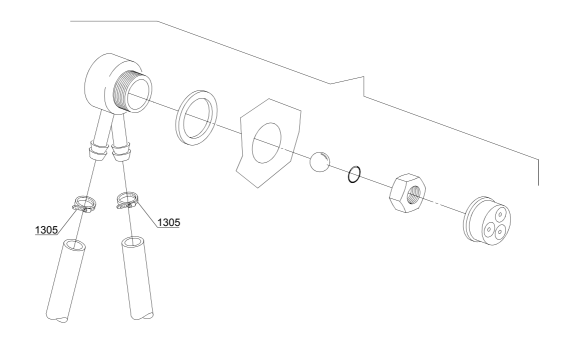
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Iodule:Break Tank										
28400	15720		-		bt		Break tank assembly				
28410	10706/A		-		bt		47-27 pressure switch				
28415	15100		-		bt		Booster pump 0,5Hp/0,4kW 220/240V 50Hz				
28415	15100/D		-		bt		Booster pump 220/240V - body pumps in plastic				
28415	15100/D		-		bt		Booster pump 220/240V - body pumps in brass				
28420	15721		-		bt		BT long pipe L=1070				
28420	15722		-		bt		BT middle pipe L=920				
28420	15723		-		bt		BT small pipe L=690				
28425	2907350		-		bt		12x20 EPDM rubber hose				
28430	2907352		-		bt		PVC WRAS rubber hose				
28435	14508				bt		4,5x9 EPDM rubber hose				
28440	10702		-		bt		5 uF condenser - 450V				

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

Spare parts

Rev. 2.0



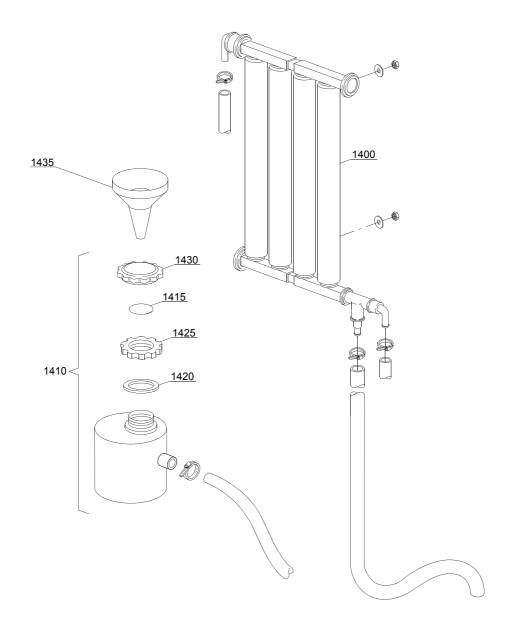
08\_005\_e

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
Modul	le:DVGW						
1300	999900006		-		dvgw		DVGW assembly
1305	11807		-		dvgw		Clamp 12/22

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES 110H=110H

 $bt=BREAK\ TANK,\ bp=BOOSTER\ PUMP,\ dvgw=DVGW,\ ws=WATER\ SOFTNER,\ dd=DETERGENT\ DISPENSER,\ dp=DRAIN\ PUMP$ 

09\_001\_e



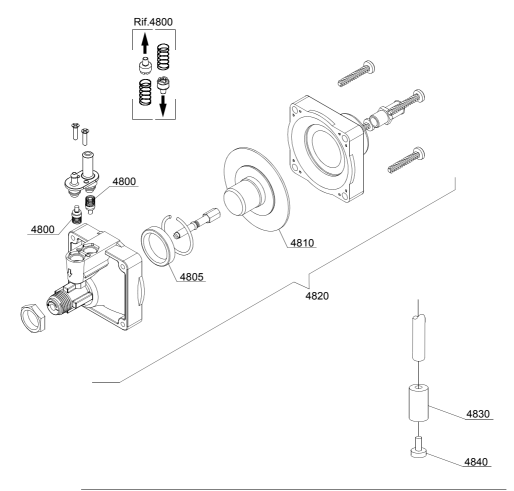
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Module:Water softner group										
1400	16066		-		ws		4 elements water softner				
1405	16070		-		ws		Nonreturn valve				
1410	16065		-		ws		Salt container				
1415	16067/A		-		ws		OR O-ring				
1420	16067/B		-		ws		O-ring				
1425	16067/C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

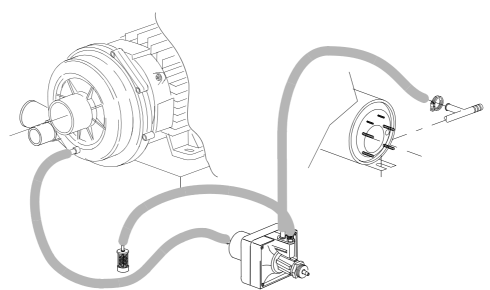
i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

Rev. 2.0





10\_004ae

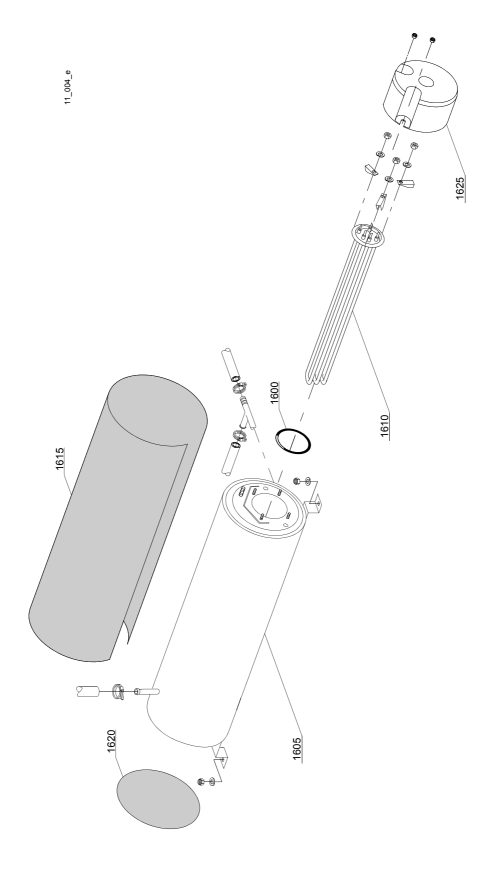
Rev. 2.0

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Module:Rinse aid dispenser group										
4800	10805		-	i			Tecnopro non return valve				
4805	10806		-	i			Ø22 O-ring				
4810	10807		-	i			Membrane				
4820	10799		-	i			Rinse aid dispenser				
4830	12525		-	i			Counter-weight				
4840	15058		-	i			Small filter				

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES

110H=110H

 $bt{=}BREAK\ TANK,\ bp{=}BOOSTER\ PUMP,\ dvgw{=}DVGW,\ ws{=}WATER\ SOFTNER,\ dd{=}DETERGENT\ DISPENSER,\ dp{=}DRAIN\ PUMP$ 



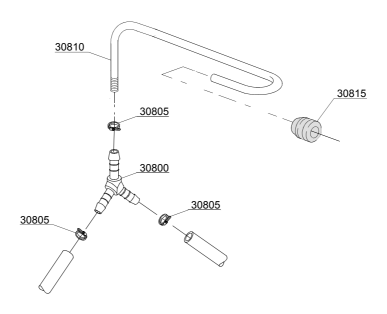
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Module:Boiler group										
1600	13015		-				O-ring				
1605	22002		-				Boiler				
1605	75927		-				AISI 316 boiler				
1610	30001010		-				6/6,53KW 230/240/3 heating element				
1610	30001011		-				Element 9kW				
1610	30001011/A		-				12/13,07KW 230/240V 3 heating element				
1615	30002030		-				Insulation boiler				
1620	75205		-				Ø160 end piece				
1625	75311		-				Heating element cover				

110H=110H

 $bt{=}BREAK\ TANK,\ bp{=}BOOSTER\ PUMP,\ dvgw{=}DVGW,\ ws{=}WATER\ SOFTNER,\ dd{=}DETERGENT\ DISPENSER,\ dp{=}DRAIN\ PUMP$ 

Spare parts

Rev. 2.0



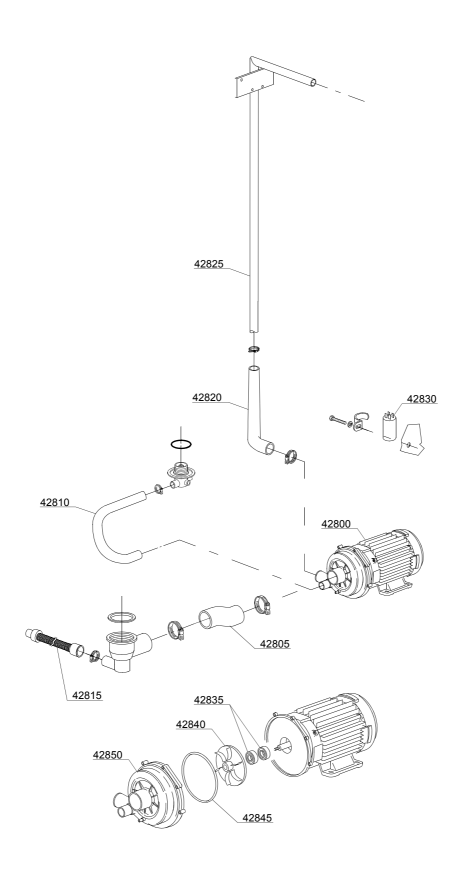
12\_003\_e

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description			
Modul	Module:3 ways connection									
30800	540091		-	i			Ø12 mm plastic 3 ways connection			
30805	11807		-	i			Clamp			
30810	76082		-	i			Rinse pipe			
30815	13304		-	i			Pipe			

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 



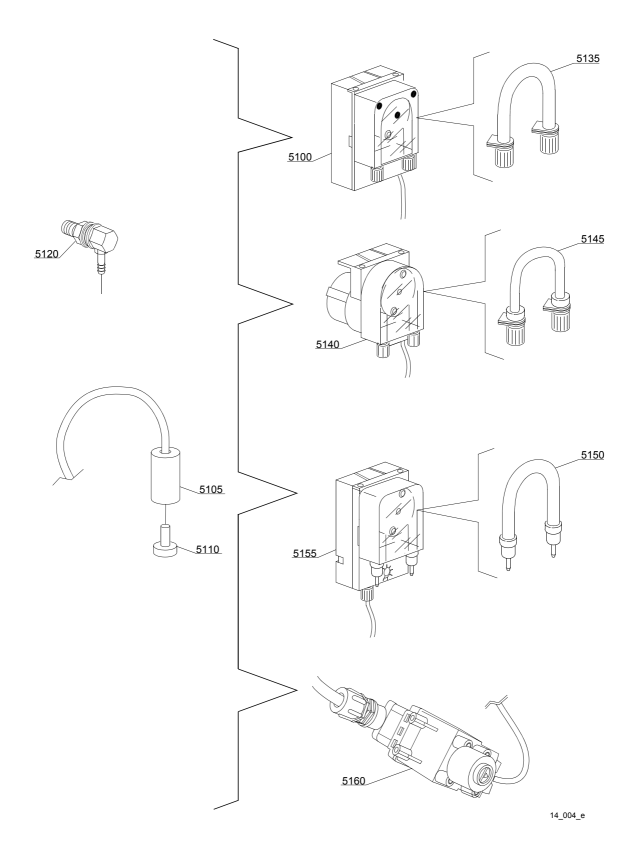
13\_124\_e

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description					
Modul	Iodule:Wash pump group											
42800	22009		-			A	pump 1,5Hp/1,1kW 50Hz					
42800	22041		-				pump 1,5Hp/1,1kW - 380/3Vac 50Hz					
42805	25032		-				Suction pipe coupling					
42810	15033/A		-				Lower delivery wash pipe					
42815	10727		-				Drain pipe					
42820	76078		-				Top delivery pipe					
42825	11600103		-				Wash ramp					
42830	15081/A		-				Condenser 16 uF					
42835	15080/E		-				Rotating seals					
42840	22009/A		-				Pump rotor					
42845	15080/A		-				O-ring					
42850	15078		-				Scroll					

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

Rev. 2.0



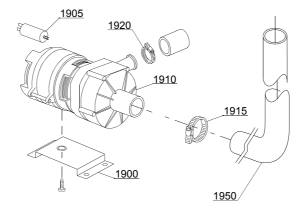
ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Iodule:Dosing detergent group										
5100	15985		-	i	dd		Seko detergent pump				
5105	12525		-	i	dd		Counter-weight				
5110	15058		-	i	dd		Small filter				
5120	15123		-	i	dd		Steel injector				
5125	15159		-	i	dd		OR O-ring				
5130	10200205		-	i	dd		M12x1 stainless steel nut				
5135	15185		-	i	dd		Seko thermoplastic pipe Ø 10				
5140	15985		-	i	dd		Germac detergent pump				
5145	15108/E		-	i	dd		Germac thermoplastic pipe Ø 8				
5150	15985/A		-	i	dd		Ø 10 PLAS CONT thermoplastic pipe				
5155	15985		-	i	dd		PLAS CONT detergent pump				
5160	15108/L		-	i	dd		LANG detergent pump				

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

15\_003ce

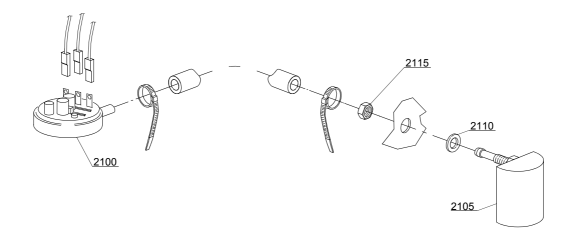


ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Module:Drain pump group										
1900	440122		-		dp		Pump support				
1905	10702		-		dp		5 uF condenser				
1910	10501/D		-		dp		Drain pump 80W 220V 60Hz				
1915	11806		-		dp		25/40 clamp				
1920	11836		-		dp		20/32 clamp				
1950	18044		-		dp		Ø 28 Top pipe				

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES

110H=110H

 $bt{=}BREAK\ TANK,\ bp{=}BOOSTER\ PUMP,\ dvgw{=}DVGW,\ ws{=}WATER\ SOFTNER,\ dd{=}DETERGENT\ DISPENSER,\ dp{=}DRAIN\ PUMP$ 



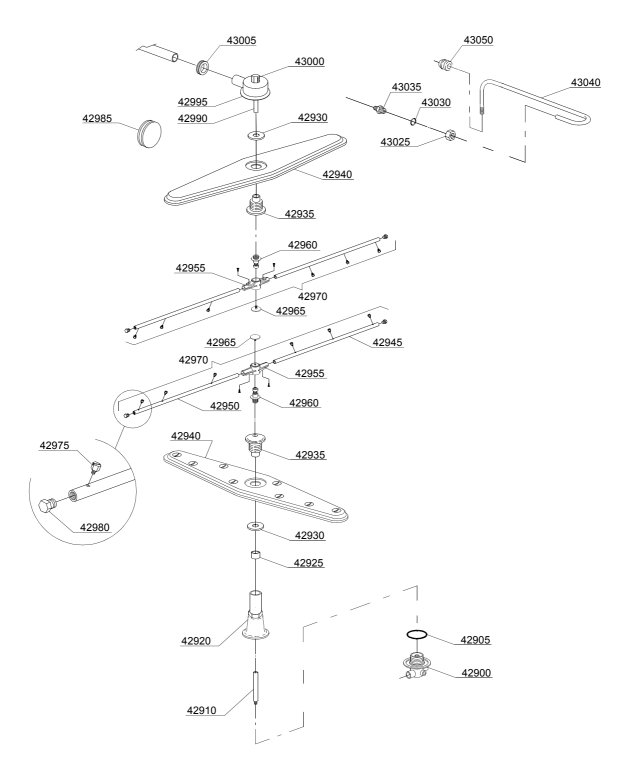
16\_001\_e

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description				
Modul	Module:Pressure switch group with air trap										
2100	10706/A		-				Pressure switch 47-27				
2100	75950		-				Pressure switch PR				
2105	135911/B		-				Air trap				
2110	13301		-	i			Gasket				
2115	11702		-	i			Nut				

110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$ 

8 pare parts 8 Parts Rev. 2.0



17\_129\_e

ID	P-code	SN from	SN to	Mod.	Acces.	Volt	Description
Modul	e:Turret grou	ip with rotat	ing arms	•		•	
42900	500612		-				Top/lower turret
42905	13015		-				6225 OR 160 NBR O-ring
42910	76079		-				Rinse axle
42920	76077		-				Lower pipe coupling
42925	75321		-				Spacer for hub
42930	75317		-				Nut for wash arm bearing
42935	75320		-				Wash arm bearing
42940	75915		-				Stainless steel wash rotor
42945	10657		-				Right rinse arm - stainless steel nozzle
42950	10658		-				Left rinse arm - stainless steel nozzle
42955	10650		-				Rinse arm
42960	10651		-				Rinse axle
42965	10652		-				Rinse arm screw
42970	75918		-				Top/lower rinse arm complete
42975	560018		-				Stainless steel rinse nozzle
42980	560017		-				Rinse arm plug
42985	13316/A		-				DVGW hole O-ring
42990	75322		-				Top rinse axle
42995	75067		-				Stainless steel turret
43000	75319		-				Rinse elbow
43005	76081		-				Pipe-pass O-ring 51x34x14
43025	12006/A		-				Ø10 pipe fitting 3/8x3,5 nut 19 hexagonal
43030	13003		-				OR 112 NBR O-ring
43035	12006		-				Ø10 rinse pipe fitting
43040	76082		-				Top rinse pipe
43050	13304		-				Pipe-pass O-ring

i=INSULATED HOOD, em=ELECTROMECHANICAL SWITCHES 110H=110H

 $\label{temperature} \begin{tabular}{lll} bt=BREAK\ TANK, & bp=BOOSTER\ PUMP, & dvgw=DVGW, & ws=WATER\ SOFTNER, & dd=DETERGENT\ DISPENSER, \\ dp=DRAIN\ PUMP & \end{tabular}$