

PTD 702 Tank dishwasher compact size - the 60 cm bistro dishwasher.



- Max. cleaning performance*: 3207 glasses/h or 882 plates/h
- Simple and flexible operation full-touch display
- Economical and efficient -2.00 l water consumption of only** per cycle
- Always the right programme item-specific solutions
- Perfect for integration in undercounter installations

EAN: 4002516104247 / Material number: 11097640 / Old Material Number: 61070201D

Construction type Freestanding dishwasher, can be built under can be built under Range Professional Wash system Tank front loader Number of levels 1 Front Stainless steel Side panels Stainless Steel Rear panel Plastic Tank volume in I 15.3 Application - Suitable for small restaurants/bars • Suitable for small restaurants/bars • Suitable for small pusinesses • Suitable for small businesses • Suitable for small businesses • Suitable for sports clubs • Performance date • Tested virucidal efficacy • Circulation pump Qmax in l/min. 200 Shortest programme duration in sec. 55 Maximum final rinse temperature in °C 90 Cleaning performance, plates/h 882 Cleaning performance, plates/h 882 Cleaning performance, plates/h 66 Service life in wash cycles 250000	Construction to make and consists	
Range Professional Wash system Tank front loader Number of levels 1 Front Stainless steel Lid Stainless steel Side panels Stainless steel Rear panel Plastic Tank volume in I 15.3 Application - Suitable for small restaurants/bars - Suitable for small restaurants/bars - Suitable for spontfallity industry • Suitable for sponts clubs • Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump Qmax in l/min. 200 Shortest programme duration in sec. 55 Maximum final rinse temperature in °C 90 Cleaning performance, plases/h 382 Cleaning performance, plasses/h 3207 Cleaning performance, plasses/h 66 Service life in wash cycles 250000 Control system Electronic controls<	Construction type and version	Facastan dia a diala washan
Wash system Tank front loader Number of levels 1 Front Stainless steel Lid Stainless Steel Side panels Stainless steel Rear panel Plastic Tank volume in I 15.3 Application . Suitable for small restaurants/bars • Suitable for sopitality industry • Suitable for sports cluses • Suitable for guesthouses • Suitable for small businesses • Suitable for stat food restaurants • Suitable for stat food restaurants • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump Qmax in l/min. 200 Shortest programme duration in sec. 55 Maximum final rinse temperature in °C 90 Cleaning performance, glasses/h 3207 Cleaning performance, plaskets/h 66 Service life in wash cycles 250000 Control system Electronic	Construction type	
Number of levels	Range	Professional
Front Stainless steel Lid Stainless Steel Side panels Stainless steel Rear panel Plastic Tank volume in I 15.3 Application Image: Comparison of the plant o	Wash system	Tank front loader
Lid Stainless Steel Side panels Stainless steel Rear panel Plastic Tank volume in I 15.3 Application Image: Common of the part	Number of levels	1
Side panels Stainless steel Rear panel Plastic Tank volume in I 15.3 Application - Suitable for small restaurants/bars • Suitable for hospitality industry • Suitable for guesthouses • Suitable for small businesses • Suitable for small performances • Suitable for small performances • Suitable for small businesses • Suitable for small performances • Performance data • Tested virucidal efficacy • Circulation pump Qmax in I/min. 200 Shortest programme duration in sec. 55 Maximum final rinse temperature in °C 90 Cleaning performance, plases/h 3207 Cleaning performance, plases/h 92 Service	Front	Stainless steel
Rear panel Plastic Tank volume in I 15.3 Application . Suitable for small restaurants/bars . Suitable for hospitality industry . Suitable for guesthouses . Suitable for small businesses . Suitable for sports clubs . Performance data . Tested virucidal efficacy . Circulation pump Qmax in I/min. 200 Shortest programme duration in sec. 55 Maximum final rinse temperature in °C 90 Cleaning performance, plates/h 882 Cleaning performance, glasses/h 3207 Cleaning performance, baskets/h 66 Service life in wash cycles 250000 Control system Electronic controls Programme selection Full-touch display Automatic On/Off standby switch . Dishwashing programmes [number] 3 Coloured programme sequence indicator . Choice of display language . Standard electrical connection 3N AC 380-415V 50HZ	Lid	Stainless Steel
Tank volume in Application Suitable for small restaurants/bars Suitable for small restaurants/bars Suitable for hospitality industry Suitable for phospitality industry Suitable for canteens Suitable for small businesses Suitable for small businesses Suitable for fast food restaurants Suitable for sports clubs Performance data Tested virucidal efficacy Suitable for pogramme duration in sec. Soitable programme duration in sec. Soitable programme, plates/h 882 Soitable programme, plates/h Soitable programme selection Full-touch display Soitable programme selection Full-touch display Soitable programme selection Soitable programme sequence indicator	Side panels	Stainless steel
Suitable for small restaurants/bars Suitable for hospitality industry Suitable for guesthouses Suitable for gresthouses Suitable for small businesses Suitable for small businesses Suitable for stat food restaurants Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Shortest programme duration in sec. Maximum final rinse temperature in °C Cleaning performance, plates/h Service life in wash cycles Control system Control system Control system Control on/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection Sun AC 380-415V 50HZ Tank heater rating in kW A.90 Total connected load in kW Possible voltage variant 1 Electrical connection Sun AC 230V 50HZ Heater rating in kW O.00 Total connected load in kW	Rear panel	Plastic
Suitable for small restaurants/bars Suitable for hospitality industry Suitable for guesthouses Suitable for canteens Suitable for small businesses Suitable for small businesses Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in l/min. Shortest programme duration in sec. Maximum final rinse temperature in °C Cleaning performance, plates/h Service life in wash cycles Control system Control system Control system Control off standby switch Dishwashing programmes sequence indicator Choice of display language Standard electrical connection Electrical connection Electrical connected load in kW Possible voltage variant 1 Electrical connected load in kW Total connected load in kW	Tank volume in I	15.3
Suitable for hospitality industry Suitable for guesthouses Suitable for canteens Suitable for small businesses Suitable for fast food restaurants Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Shortest programme duration in sec. Maximum final rinse temperature in °C Queaning performance, plates/h Service life in wash cycles Service life in wash cycles Control system Control system Control system Frogramme selection Automatic On/Off standby switch Dishwashing programmes [number] Standard electrical connection Electrical connection Electrical connection Sould be suited by the suited by t	Application	
Suitable for guesthouses Suitable for canteens Suitable for small businesses Suitable for fast food restaurants Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Shortest programme duration in sec. Maximum final rinse temperature in °C Gleaning performance, plates/h Service life in wash cycles Control system Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Standard electrical connection Electrical connection Soiler heater rating in kW Total connected load in kW Fussible voltage variant 1 Electrical connection Heater rating in kW Ooo Onsoile voltage variant 1 Electrical connection Suitable for sandby soile Suitable for sandby soile Suitable for sandby soile in market in the suitable soile soile in market in the suitable soile in market in the suitab	Suitable for small restaurants/bars	<u>*</u>
Suitable for canteens Suitable for small businesses Suitable for fast food restaurants Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Shortest programme duration in sec. Shortest programme duration in sec. Soft Maximum final rinse temperature in °C Seleaning performance, plates/h Service life in wash cycles Control system Control system Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Standard electrical connection Electrical connection Standard electrical in kW Soiler heater rating in kW Total connected load in kW	Suitable for hospitality industry	•
Suitable for small businesses Suitable for fast food restaurants Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Shortest programme duration in sec. Maximum final rinse temperature in °C Cleaning performance, plates/h Cleaning performance, plates/h Cleaning performance, glasses/h Cleaning performance, baskets/h Service life in wash cycles Control system Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] 3 Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A Length of mains connection cable in m 1.50 Possible voltage variant 1 Electrical connected load in kW Total connected load in kW	Suitable for guesthouses	•
Suitable for fast food restaurants Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Suoo Shortest programme duration in sec. Maximum final rinse temperature in °C Cleaning performance, plates/h Research Cleaning performance, glasses/h Service life in wash cycles Control system Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Standard electrical connection Electrical connection Standard electrical connection Electrical connected load in kW Todal connected load in kW Possible voltage variant 1 Electrical connected load in kW Total connected load in kW	Suitable for canteens	<u> </u>
Suitable for sports clubs Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Shortest programme duration in sec. 55 Maximum final rinse temperature in °C 90 Cleaning performance, plates/h 882 Cleaning performance, glasses/h 3207 Cleaning performance, baskets/h 66 Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] 3 Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection Soller heater rating in kW Boiler heater rating in kW Total connected load in kW 7.90 Fuse rating in A Length of mains connection all AC 230V 50HZ Heater rating in kW Total connected load in kW	Suitable for small businesses	•
Performance data Tested virucidal efficacy Circulation pump Qmax in I/min. Shortest programme duration in sec. S5 Maximum final rinse temperature in °C Q0 Cleaning performance, plates/h Responsible voltage variant 1 Electrical connection Handle Connected load in kW Total connection S AC 230V 50HZ Heater rating in kW Total connected load in kW Total connection S AC 230V 50HZ Heater rating in kW Total connected load in kW	Suitable for fast food restaurants	•
Tested virucidal efficacy Circulation pump Qmax in l/min. Shortest programme duration in sec. Maximum final rinse temperature in °C Q90 Cleaning performance, plates/h Relating performance, plates/h Service life in wash cycles Control system Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection Solier heater rating in kW Automatic on extending in kW Total connected load in kW Fush and solier heater rating in A Length of mains connection Solier voltage variant 1 Electrical connected load in kW Total connected load in kW	Suitable for sports clubs	•
Circulation pump Qmax in I/min. Shortest programme duration in sec. Maximum final rinse temperature in °C Quantification performance, plates/h Cleaning performance, plates/h Cleaning performance, glasses/h Cleaning performance, baskets/h Gef Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 7.90 Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connected load in kW 7.00 Total connected load in kW 7.00 Total connected load in kW 7.00 Total connected load in kW 7.90 Total connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 7.00	Performance data	
Shortest programme duration in sec. Maximum final rinse temperature in °C Cleaning performance, plates/h Cleaning performance, glasses/h Cleaning performance, baskets/h Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 7.90 Fuse rating in A Length of mains connection table in m Possible voltage variant 1 Electrical connected load in kW Total connected load in kW 7.00 Total connected load in kW	Tested virucidal efficacy	<u> </u>
Maximum final rinse temperature in °C Cleaning performance, plates/h Cleaning performance, glasses/h Cleaning performance, glasses/h Cleaning performance, baskets/h 66 Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 4.90 Total connected load in kW Fuse rating in A Length of mains connection as AC 230V 50HZ Heater rating in kW Coloured connection 3 AC 230V 50HZ Heater rating in kW 5.00	Circulation pump Qmax in I/min.	200
Cleaning performance, plates/h Cleaning performance, glasses/h Cleaning performance, baskets/h Ge Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection Soiler heater rating in kW Ausonatic On/Off standby switch Iso Boiler heater rating in kW Total connected load in kW Fuse rating in A Length of mains connection Electrical connection 3 A C 230V 50HZ Heater rating in kW O.00 Total connected load in kW Total connection S A C 230V 50HZ	Shortest programme duration in sec.	55
Cleaning performance, glasses/h Cleaning performance, baskets/h Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection Solier heater rating in kW Total connected load in kW Possible voltage variant 1 Electrical connection San AC 230V 50HZ Total connected load in kW Total connection San AC 230V 50HZ AC 230V 50HZ Total connected load in kW Total connected load in kW Total connection San AC 230V 50HZ San AC 230V 50HZ Total connected load in kW	Maximum final rinse temperature in °C	90
Cleaning performance, baskets/h Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 7.90 Fuse rating in A Length of mains connection Possible voltage variant 1 Electrical connected load in kW 7.00 Total connected load in kW 7.00 Total connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW	Cleaning performance, plates/h	882
Service life in wash cycles Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 7.90 Fuse rating in A Length of mains connection Possible voltage variant 1 Electrical connected load in kW 7.00 Total connected load in kW 7.00 Total connected onection 3 AC 230V 50HZ Heater rating in kW 7.00 Total connected load in kW 7.00 Total connected load in kW 7.00 Source Total connected load in kW 7.00 Total connected load in kW 7.00 Total connected load in kW	Cleaning performance, glasses/h	3207
Control system Control system Electronic controls Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 7.90 Fuse rating in A Length of mains connection Possible voltage variant 1 Electrical connected load in kW 7.00 Total connected load in kW 7.00	Cleaning performance, baskets/h	66
Control systemElectronic controlsProgramme selectionFull-touch displayAutomatic On/Off standby switch•Dishwashing programmes [number]3Coloured programme sequence indicator•Choice of display language•Standard electrical connection3N AC 380-415V 50HZTank heater rating in kW1.80Boiler heater rating in kW4.90Total connected load in kW7.90Fuse rating in A16Length of mains connection cable in m1.50Possible voltage variant 11.50Electrical connection3 AC 230V 50HZHeater rating in kW0.00Total connected load in kW5.00	Service life in wash cycles	250000
Programme selection Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A Length of mains connection a 1.50 Possible voltage variant 1 Electrical connected load in kW 7.00 Total connection 5 AC 230V 50HZ Heater rating in kW 7.00 Total connected load in kW 7.00 Total connection 5 AC 230V 50HZ Total connected load in kW 7.00 Total connected load in kW	Control system	
Automatic On/Off standby switch Dishwashing programmes [number] Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW	Control system	Electronic controls
Dishwashing programmes [number] 3 Coloured programme sequence indicator • Choice of display language • Standard electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 5.00	Programme selection	Full-touch display
Coloured programme sequence indicator Choice of display language Standard electrical connection Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A Length of mains connection cable in m Possible voltage variant 1 Electrical connected load in kW 0.00 Total connected load in kW	Automatic On/Off standby switch	•
Choice of display language • Standard electrical connection 3N AC 380-415V 50HZ Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Electrical connection Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 5.00	Dishwashing programmes [number]	3
Standard electrical connection 3N AC 380-415V 50HZ Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Electrical connection Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 5.00	Coloured programme sequence indicator	<u> </u>
Electrical connection 3N AC 380-415V 50HZ Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Electrical connection Electrical rating in kW 0.00 Total connected load in kW 5.00	Choice of display language	•
Tank heater rating in kW 1.80 Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Electrical connection Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 5.00	Standard electrical connection	
Boiler heater rating in kW 4.90 Total connected load in kW 7.90 Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Electrical connection Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 5.00	Electrical connection	3N AC 380-415V 50HZ
Total connected load in kW 7.90 Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Security of the connection of the	Tank heater rating in kW	1.80
Fuse rating in A 16 Length of mains connection cable in m 1.50 Possible voltage variant 1 Secondary of the possible voltage variant 1 Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 5.00	Boiler heater rating in kW	4.90
Length of mains connection cable in m Possible voltage variant 1 Electrical connection Heater rating in kW Total connected load in kW 1.50 0.00 5.00	Total connected load in kW	7.90
Possible voltage variant 1Electrical connection3 AC 230V 50HZHeater rating in kW0.00Total connected load in kW5.00	Fuse rating in A	16
Electrical connection 3 AC 230V 50HZ Heater rating in kW 0.00 Total connected load in kW 5.00	Length of mains connection cable in m	1.50
Heater rating in kW 0.00 Total connected load in kW 5.00	Possible voltage variant 1	
Total connected load in kW 5.00	Electrical connection	3 AC 230V 50HZ
	Heater rating in kW	0.00
	Total connected load in kW	5.00
Fuse rating in A 20	Fuse rating in A	20

 $^{^{\}star}$ Depending on site conditions (temperature of incoming water / power connection) values given may vary.

^{**} The specified value refers to the ECO programme. Water consumption depends on the selected programme.



PTD 702 Tank dishwasher compact size - the 60 cm bistro dishwasher.



EAN: 4002516104247 / Material number: 11097640 / Old Material Number: 61070201D

Possible voltage variant 2	
Electrical connection	3N AC 380-415V 50HZ
Heater rating in kW	0.00
Total connected load in kW	6.00
Fuse rating in A	10
Possible voltage variant 3	
Electrical connection	3 AC 230V 50HZ
Heater rating in kW	0.00
Total connected load in kW	7.30
Fuse rating in A	25
Possible voltage variant 4	25
Electrical connection	AC 220-240V 50HZ
	0.00
Heater rating in kW Total connected load in kW	
	2.60
Fuse rating in A	13
Possible voltage variant 5	AC 220 240V FOLIZ
Electrical connection	AC 220-240V 50HZ
Heater rating in kW	0.00
Total connected load in kW	3.20
Fuse rating in A	16
Possible voltage variant 6	10.000.0101/501/5
Electrical connection	AC 220-240V 50HZ
Heater rating in kW	0.00
Total connected load in kW	4.20
Fuse rating in A	20
Water connection/drainage	
Cold or hot water [number]	1
Maximum temperature of inlet water in °C	60
Maximum conductivity of the inlet water in μs/cm	1200 μS/cm
Required flow pressure in bar	1.00-6.00
Drain pump head height from floor level, max. in c	60
Booster pump	
Water consumption per wash cycle in I	2.00
Dimensions and weight	
External dimensions, height in mm	725
Maximum height adjustment in mm	35.00
External dimensions, net width in mm	600
External dimensions, net depth in mm	617
External dimensions, gross height in mm	775
External dimensions, gross width in mm	650
External dimensions, gross depth in mm	667
Usable space in wash cabinet, height in mm	309
Usable space in wash cabinet, width in mm	510
Usable space in wash cabinet, depth in mm	568
In-feed height above floor in mm	328
Net weight [kg]	64
Gross weight in kg	74



PTD 702 Tank dishwasher compact size - the 60 cm bistro dishwasher.



EAN: 4002516104247 / Material number: 11097640 / Old Material Number: 61070201D

Emissions data	
Emissions – sound pressure at workplace	55 dB(A) re 20 μPa
Programmes	
Programme for light soiling	•
Programme for normal soiling	•
Programme for heavy soiling	•
Additional programme options	•
Wash ware specific	*
Self-cleaning	*
Descaling	*
Basket design	
Without baskets	•
Features	
Integrated dispensing pump/dispensing module for rinsing agent	•
Integrated dispensing pump/dispensing module for liquid cleaning agent	•
Wash cabinet made from high-quality stai	*
Spray arm monitor for all spray arms	•
Adjustable final rinse temperature	•
Adjustable wash temperature	•
Adjustable rinse time	•
Temperature indicator for tank and boiler	•
Hygienic tank wash cabinet	•
Rotating spray system (top + bottom)	*
Highly effective filter system	*
A wide range of accessories (optional)	•
Connection options	
Suction lances for external media canisters [number]	2
Standards, test certificates and symbols	
CE	•
Complies with Machinery Directive 2006/42/EC	•
Splash-proof IPX3	•
DIN EN 17735	•
UKCA	•
SVGW	•