

## PTD 702 [RO]

Tank dishwasher

compact size - 60 cm bistro dishwasher with integr. Reverse osmosis system.



- Maximum cleaning performance\*: 1960 glasses/h
- Simple and flexible operation full-touch display
- Perfect results without manual polishing
- Optimal cleaning max. surface coverage and best filter system
- Perfect for integration in undercounter installations

EAN: 4002516104254 / Material number: 11097650 / Old Material Number: 61070205D

Construction type and version		
Construction type	Freestanding dishwasher, can be built under	
Range	Professional	
Model	UniversalCompact	
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 hospitality industry	•	
Suitable for guesthouses	•	
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, glasses/h	1960	
Cleaning performance, baskets/h	40	
Service life in wash cycles	250000	
Power integr. reverse osmosis		
Permeate yield at 15 °C intake temperature in I/h (minimum)	42	
Salt retention rate in % (minimum)	93	
Product water quality in μS/cm (maximum)	NaN μS/cm	
Control system		
Control system	Electronic controls	
Programme selection	Full-touch display	
Automatic On/Off standby switch	*	
Dishwashing programmes [number]	3	
Adjustable final rinse temperature	*	
Adjustable wash temperature		
Adjustable rinse time	*	
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	
	8,10	
Total connected load in kW	- 0,10	
	16	
Total connected load in kW	· · ·	
Total connected load in kW Fuse rating in A	16	

<sup>\*</sup> Depending on site conditions (temperature of incoming water / power connection) values given may vary.



## PTD 702 [RO] Tank dishwasher compact size - 60 cm bistro dishwasher with integr. Reverse osmosis system.

EAN: 4002516104254 / Material number: 11097650 / Old Material Number: 61070205D

Heater rating in kW	0,00
Total connected load in kW	5,20
Fuse rating in A	20
Possible voltage variant 2	
Electrical connection	3N AC 380-415V 50HZ
Heater rating in kW	0,00
Total connected load in kW	6,20
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	7,50
Fuse rating in A	25
Possible voltage variant 4	
Electrical connection	AC 220-240V 50HZ
Heater rating in kW	0,00
Total connected load in kW	2,80
Fuse rating in A	13
Possible voltage variant 5	
Electrical connection	AC 220-240V 50HZ
Heater rating in kW	0,00
Total connected load in kW	3,40
Fuse rating in A	16
Possible voltage variant 6	
Electrical connection	AC 220-240V 50HZ
Heater rating in kW	0,00
Total connected load in kW	4,40
Fuse rating in A	20
Water connection/drainage	
Cold water [number]	1
Maximum temperature of inlet water in °C	35
Maximum conductivity of the inlet water in µs/cm	1200 μS/cm
Maximum limit value of silicates in mg/l	30 mg/l
Maximum limit value of chlorine in mg/l	0,2 mg/l
Required flow pressure in bar	1,40-6,00
Drain pump head height from floor level, max. in c	60
Booster pump	•
Maximum water hardness in mmol/l	6,30
Integrated reverse-osmosis system	•
PerfectWater	•
WaterEco	•
Water consumption per wash cycle in I	2,00
Length of water inlet hose in cm	150
Length of water drain hose in cm	150
Dimensions and weight	
External dimensions, height in mm	820
Maximum height adjustment in mm	35,00
External dimensions, net width in mm	600
External dimensions, net depth in mm	617
, P	



## PTD 702 [RO] Tank dishwasher

compact size - 60 cm bistro dishwasher with integr. Reverse osmosis system.



EAN: 4002516104254 / Material number: 11097650 / Old Material Number: 61070205D

External dimensions, gross width in mm       650         External dimensions, gross depth in mm       660         Usable space in wash cabinet, height in mm       300         Usable space in wash cabinet, width in mm       510         Usable space in wash cabinet, depth in mm       560	7 9 )
Usable space in wash cabinet, height in mm 30' Usable space in wash cabinet, width in mm 510	9
Usable space in wash cabinet, width in mm 510	)
Usable space in wash cabinet, depth in mm 568	8
In-feed height above floor in mm 423	3
Net weight [kg] 85	
Gross weight in kg 95	
Maximum floor load in N/m <sup>2</sup> 790	0
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	
Highly effective filter system •	
Spray arm monitor for all spray arms •	
Wash cabinet made from high-quality stai •	
Temperature indicator for tank and boiler •	
Hygienic tank wash cabinet •	
Rotating spray system (top + bottom) •	
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 •	