

PTD 901 Throughfeed dishwasher

With short cycles for crockery in the hotel and catering industries.

EAN: 4002516485360 / Material number: 11917880 / Old Material Number: 61090101D



- Max. cleaning performance*: 1296plates/h
- Always the right programme itemspecific solutions
- Simple and flexible operation full-touch display
- Optimum work flow push-through basket system
- Optimum suds filtering- first-class filter system

Depending on site conditions (temperature of incoming water / power connection) values given may vary.

Construction type and version	
Construction type	Passthrough dishwashe
Range	Professional
Model	Performance
Wash system	Tank passthrough
Number of levels	1
Front	Stainless steel
Tank volume in I	35.0
Application	
Suitable for retirement and care homes	•
Suitable for hospitals	•
Suitable for small restaurants/bars	•
Suitable for hospitality industry	•
Suitable for guesthouses	•
Suitable for canteens	•
Suitable for child care facilities	•
Suitable for universities and schools	•
Suitable for fast food restaurants	•
Suitable for sports clubs	•
Performance data	
Tested virucidal efficacy	•
Circulation pump Qmax in I/min.	300
Shortest programme duration in sec.	50
Maximum final rinse temperature in °C	90
Cleaning performance, plates/h	1296
Cleaning performance, glasses/h	3773
Cleaning performance, baskets/h	72
Service life in wash cycles	438000
Control system	
Control system	Electronic controls
Programme selection	Full-touch display
Automatic On/Off standby switch	•
Programmes [number]	4
Coloured programme sequence indicator	
Choice of display language	•
Standard electrical connection	
Electrical connection	3N AC 380-415V 50HZ
Heater rating in kW	8.20
Tank heater rating in kW	2.50
Boiler heater rating in kW	10.80
Total connected load in kW	9.10
Fuse rating in A	16
Length of mains connection cable in m	3.50
	3.30
Possible voltage variant 1 Electrical connection	2NI AC 220 415V 50U7
	3N AC 380-415V 50HZ
Heater rating in kW	10.80
Total connected load in kW	13.20
Fuse rating in A	25
Possible voltage variant 2	011 40 222 4151455
Electrical connection	3N AC 380-415V 50HZ



PTD 901 Throughfeed dishwasher With short cycles for crockery in the hotel and catering industries.

EAN: 4002516485360 / Material number: 11917880 / Old Material Number: 61090101D



Heater rating in kW	11.70
Total connected load in kW	14.70
Fuse rating in A	32
Water connection/drainage	
Cold or hot water [number]	1
Required flow pressure in bar	1.00-6.00
Drain pump [DN]	19
Drain pump head height from floor level, max. in c	65
Booster pump	•
Maximum water hardness in mmol/l	0.54
Water consumption per wash cycle in I	2.20
Length of water inlet hose in cm	150
Length of water drain hose in cm	150
Dimensions and weight	
External dimensions with closed hood, height	1535
External dimensions with opened hood, height	2010
External dimensions, net width in mm	635
External dimensions, net depth in mm	750
External dimensions, gross height in mm	1660
External dimensions, gross width in mm	770
External dimensions, gross depth in mm	880
Usable space in wash cabinet, height in mm	440
Usable space in wash cabinet, width in mm	540
Usable space in wash cabinet, depth of lower basket in mm	500
Usable space in wash cabinet, depth in mm	550
In-feed height above floor in mm	850
Net weight [kg]	137
Gross weight in kg	151
Maximum floor load in N/m ²	2026
Emissions data	
Emissions – sound pressure at workplace	62 dB(A) re 20 μPa
Programmes	
Programme for light soiling	•
Programme for normal soiling	•
Programme for heavy soiling	•
Additional programme options	•
Wash ware specific	•
Soak	•
Self-cleaning	•
Descaling	•
Basic cleaning	•
Basket design	
Without baskets	•
Features	
Integrated dispensing pump/dispensing module for rinsing	•
agent	
Wash cabinet made from high-quality stai	•
Spray arm monitor for all spray arms	•
Manual hood operation	•
Automatic programme start once hood is closed	•
Adjustable final rinse temperature	•
Adjustable wash temperature	•



PTD 901 Throughfeed dishwasher With short cycles for crockery in the hotel and catering industries.