Built for rush hour.

Make sure crockery doesn't pile up in the kitchen. New Professional passthrough dishwashers with a cycle time of just 50 seconds.

Miele Professional. Immer Besser.



Spotless crockery in only 50 seconds.

Breakfast, lunch, dinner: During peak periods, the dishwashing team has its work cut out. Thanks to the latest technology and finely tuned components, our new passthrough dishwashers are able to keep up the pace and perform perfectly under constant strain. A well developed, all-round solution to meet the highest demands and ensure fast crockery turnaround.

Reliable, economical and, above all, fast. Effectively avoid crockery piling up in the kitchen.





Intuitive touch display Simple operation, fast processes

Thanks to its easy-to-use interface and self-explanatory icons. the smart colour display made from robust glass guarantees simple programme selection – even when wearing gloves. All key data is accessed intuitively, and special-purpose programmes can be conveniently adapted to cater for individual needs.



State-of-the-art technology, low consumption

Optimised spray arms and rinse nozzles achieve first-class results whilst using less water, detergents, chemistry and energy. Fine-mesh filters and cylinder inserts reliably filter out small objects and finest particles. The result: Exemplary levels of cleaning combined with very short cycle times and reduced costs per cycle.



Automatic LIFT lid action

Intelligent assistance, reduced workload

The LIFT version allows the lid to be opened and closed via the display or by pressing a button, exerting the least effort. This mechanism detects positioned objects and starts the wash cycle automatically as soon as the hood is safely closed. Once the cycle has finished, the lid opens automatically, allowing crockery to dry faster and at a glance, providing an indication that the next cycle can be started.



Efficient heat recovery

The ECO version makes use of an intelligent heat exchanger to recuperate heat energy from waste air and water to pre-heat incoming cold water. This cuts costs per cycle by up to 20%.

Elaborate hygiene concept

Whether crockery, glasses, trays or pots and pans: A high final rinse temperature of 85°C ensures exemplary hygiene and good drying, irrespective of the load type. Furthermore, a smooth covecornered, deep-drawn tank without any crevices ensures that neither limescale residues or soil can build up.

Designed for continuous operation

Thanks to high-quality materials, mature technologies and precision workmanship, Miele's high-performance machines manage far more than 100 cycles a day with ease. The table system makes work even more convenient: Fully loaded baskets do not need to be heaved or carried; instead they slide effortlessly in and out of the machine.

Perfectly coordinated all-round solution

From practical accessories for a variety of installations to matching baskets and high-performance detergents and chemicals, Miele offers carefully coordinated systems, solutions and products for sparkling dishwashing results. Thanks to our dedicated experts, we can offer you advice from initial planning right through to installation and beyond.





A professional system for kitchens and sculleries.

Passthrough tank dishwasher	PTD 901/PTD 901 LIFT	PTD 901 ECO/PTD 901 ECO LIFT
Stainless-steel casing (AE)	•	•
Automatic hood	-/•	- /•
Chamber made from high-grade stainless steel	•	•
Chamber H/W/D [mm]	440/550/550	440/550/550
Capacity and dishwashing system		
Circulation pump Qmax [l/min.]	300	300
Shortest cycle [secs.] - Crockery / Glassware	50/47	50/47
Max. theoretical basket capacity per hour - Crockery / Glassware	72/77	72/77
Tank volume [in I]	35	35
Water consumption per cycle [in I]	2.2	2.2
Turbidity sensor/Spray arm monitoring	•/•	•/•
Display controls and programmes		
Electronic controls via touch display	•	•
Automatic programme start on closing hood	•	•
Extensive information (e.g. temperature indicators, progress indicators, operating instructions)	•	•
3 load-specific standard programmes as well as special programmes	•	•
Heat recovery		
Waste water heat recovery	•	• (multi-tier)
Waste air heat recovery	_	•
Water connection		
Cold water connection or	•	•
Hot water connection (max. 60°C)	•	-
Flow pressure	1 -6 bar (100-600 kPa)	1.5-6 bar (150-600 kPa)
Booster pump/Drain pump	•/•	•/•
Head height (85 cm with vent sealed)	65 cm	65 cm
Electrical		
Tank heating [kW]	2.5	2.5
Boiler [kW], optional versions	6.4/10.8	6.4
Circulation pump [kW]	0.95	0.95
Drain pump [W]/Booster pump [W]	37/170	37/170
Total rated load [kW]	depending on electrical connection and boiler specifications	
Dispenser systems/connections		
Integrated dispenser pump for rinse aid (Long 333 mm siphon for 5 and 10 I canisters)	•	•
Integrated dispenser pump for detergent (Long 448 mm siphon for 30 I canisters)	Depending on model	Depending on model
Connection for DOS G 80/72	Depending on model	Depending on model
Water softener	· -	
Integrated water softener	Depending on model	Depending on model
Water hardness range [°dH]	4-30 (recommended max.	4-20 (recommended max. 10-15)
Test certificates and symbols		
CE, EU Machinery Directive, DIN SPEC 10534	•	•

Miele GB Tel: 0333 230 1347 professional.info@miele.co.uk www.miele.co.uk/professional

Miele Ireland Tel: 003 531 2238 323 professional@miele.ie www.miele.ie/professional