

ensuring safe operation

	- Fresh water isolation device to prevent backflow pollution to water main
	 Comes with heat recovery and suction fan for steam extraction so that machine does not require exhaust canopy/direct exhaust connection Electrical connections (potential free contacts) for on-site ventilation System to reduce rinse aid use deduces rinse aid costs up to 70% Hinged doors provide easy access to wash arms Generous passing height of 508 mm gets even bulky items of dishware sparkling clean
Engineering / MEP Ratings	 Voltage 400V/3NPE/50Hz Connecting Load 39.6 kW Nominal Current 62.6A Final rinse water consumption: 260 l/h Water inlet connection: DN 20 Combined single Drainage point connection: DN 70 Exhaust requirement: 150 m³/h
Capacity	 170/260/340 baskets/hr. 170 Basket/h with 2 min. water contact time according DIN SPEC 10534
Sanitation	Entirely corresponds to the regulations of DIN SPEC 10534 for industrial dishwashing with multi-tank transport dish washing machines Main wash section(s) 55°C – 65°C Pump rinse section 60°C – 70°C Final rinse section 80°C – 85°C
Accessories	 Table End Switch Emergency Stop Heat Recovery System Drying zone
Safety	- CE (European Standard) - DIN SPEC 10534
Special Requirement	 Water Hardness max. 3°dh or approx. 50 ppm Direct or indirect exhaust air connection is not necessary On site general room ventilation need to be guaranteed