

	 Bluetooth interface for ease of communication & maintenance reporting Door monitoring switch switches off when door is opened 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 31.4 kW Nominal Current 49.6 A 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	 95/150/200 baskets/hr. 95 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) $55^{\circ}C - 65^{\circ}C$ Pump rinse section $60^{\circ}C - 70^{\circ}C$ Final rinse section $80^{\circ}C - 85^{\circ}C$
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