		Manufacturer MEIKO Maschinenbau GmbH & Co. KG
		Model no. M-iQ K-M54 V6 P6 with TR90
		Product Description M-iQ 3-tank Rack conveyor Dishwasher with 90 deg curve drying
		Origin Offenburg, Germany
SPECIFICATIONS		
	3-tank rack conveyor dishwasher with Pre-wash Zone, Main Wash Zone, Pump Final Rinse Zone and Drying Zone The function of the dishwasher is to provide the mechanical action	
Function necessary to dist waters over, und The dishwasher and provide dry completed. This		ribute and direct the detergent solution and rinse er and around the dishes to loosen and remove soil. must also remove soil-laden waters from the machine ng of dishes after the cleaning process has been should be done with the lowest consumption of fresh d chemical products
Form	Dimension : L 3595mm x D 945mm x H 2237(2145)mm Entry Height : 465mm Entry Width : 570mm Rack Size : 500 x 500mm	
Construction	 Heavy duty stainless steel construction with double insulated walls, 4 door springs per door with counterbalance and security switch Revolutionary triple layer filter system in each tank Cyclic Tank self-cleaning and active removal of food particles <i>during washing process</i> and continuous discharge by pump Intelligent water level control of wash tanks through innovative pump & filter system Unique opposite air flow concept avoid contaminated air and water mist entering the clean final rinse zone Energy management concept including a heat recovery system with regulation of heating system and dynamic adaptation Energy efficient air comfort drying by decoupled air flow High pressure Bloc washing system with non-clogging wash nozzles and pump final rinse fully made of stainless steel 304 with optimal spray pattern geometry self-emptying wash pump, impeller and manifold stainless steel 304 High quality electric Control CC-Touch Glass panel display including data log diary (according DIN SPEC 10534) 	

	 Autotimer, Electronic tank over flow with water loss control, Detergent & rinse aid saving system Automatic end of day self-cleaning cycle with only a single pump rinse section filling, including spray rinsing of heat recovery module Variable adjustable conveyor speed 		
Engineering / MEP Ratings	 Voltage 400V/3NPE/50Hz Connecting Load 33.8 kW Nominal Current 57.0 A Final rinse water consumption: 165 l/h Water inlet connection: DN 20 Combined single Drainage point connection: DN 70 		
Capacity	130 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	 3 x Universal basket VKV50/1 1 x basket for small pieces VKV 50/2 Drying zone TR 90 Deg Connection kit BMS module CC Insight/CC log (Optional) 		
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 		