		Manufacturer MEIKO Maschinenbau GmbH & Co. KG	
		Model no. UPster U 400 Product Description Compact Undercounter Glass Washing Machine Origin Germany	
	SPE	CIFICATIONS	
		ounter glass washing machine	
Function	The function of t necessary to distr over, under and a dishwasher must should be done w	The function of the glasswasher is to provide the mechanical action necessary to distribute and direct the detergent solution and rinse waters over, under and around the glasses to loosen and remove soil. The dishwasher must also remove soil-laden waters from the machine. This should be done with the lowest consumption of fresh water, energy and chemical products	
Form	Entry height : 30	Dimension : 460 mm W x 600(920) mm D x 700-730 mm H Entry height : 300 mm Rack Size : 400 x 400 mm	
Construction	 rear cladding to safety stan Wash and fir Oscillating R system made entire wash t Rounded was filter sieve Original ME cleaning effor Maintenance Wash pump 	 Oscillating Reversing wash arms and rotating lateral final rinse system made of stainless steel 304 to guarantee 100% coverage of entire wash tank Rounded wash tank completely covered with easily removable tank filter sieve Original MEIKO <i>eco filter</i> system for excellent wash results and less cleaning effort Maintenance-friendly access to all aggregates Wash pump with dish & glass protecting soft start Self-cleaning program, temperature display, electronic control 	
Engineering / MEP Ratings	 Connecting Nominal Cu Water pressu 	 Connecting Load: 3.70 kW Nominal Current 12.8 A Water pressure: min. 2.5 bar, max. 5 bar Drain hose ³/₄" 	

Capacity	 3 selectable speeds for 30/20/15 racks/hour Program cycle 120/180/240 sec Tank content: 11 liters 	
Sanitation	 Entirely corresponds to the regulations of DIN SPEC 10534 - for commercial glasswashing Wash tank 60°C - 65°C Final rinse 80°C - 85°C 	
Accessories	 1 universal basket VKV 50/1 (500x500mm) Connection kit Stainless steel rear cladding Rinse aid dosing unit Detergent dosing unit with suction lance Booster Pump (optional) 	
Safety	 CE (European Standard) DIN SPEC 10534 	
Special Requirement	Water Hardness max. 3°dh or approx. 50 ppm	