

Technical data sheet

Programme cycle three-phase current cold water connection	total 120/240/480 s washing 95/215/455 s, dripping 12 s draining approx. 9 s (depending on final rinse water quantity) rinsing 8 s, variable	
Equipment	MIKE 2 control Infrared interface for wireless communication Boiler safety device Aquastop Leakage detector soft start Wash arm drive, 0,015 kW Drain pump Automatic self-cleaning when tank is drained	
Basket capacity/h (theoretical)	30	
Basket dimensions	1310 x 700 mm	
Entry height	890 mm	
Machine protection class	IP X5	
Fresh water line	Break tank "AA" to EN 1717 with booster pump	
Fresh water supply	Minimum flow pressure 0,6 bar in front of solenoid valve, Maximum pressure 5,0 bar	
Flow rate	5 l/min	
Final rinse water quantity	9 l/ cycle, variable	
Boiler contents	18 l	
Boiler heating Threephase current	18,00 kW Boiler heating with tank heating el. interlocked	
Boiler temperature	83 °C	
Tank heating	9,00 kW	
Tank temperature	60 °C, adjustable from 10 - 80 °C	
Tank contents	100 l	
Pump motor	Capacity 2 x 2,20 kW	Speed 2850 RPM
Recirculating capacity	2 x 600 l/min	Pressure 8 m water column
Rinse aid dosing unit		
Material thickness	0,8 - 4 mm	
Material	1.4301 (CrNi18/10)/ 1.4404 (CrNiMo 17/13/2)	
Heat emission	for 15 programme cycles/h: total 6,7 kW sensitive 4,5 kW latent 2,2 kW	
Ventilation flow rate	1710 m ³ /h	

Universal dishwashing machine FV 250.2



Technical data sheet

Steam emission	3,2 kg/h
Sound level	70 dB (A)
Net weight	350 kg