

## TECHNICAL SPECIFICATIONS

	BEVERAGE MIXER MACHINE		
MODEL			
Maximum Mechanical Capacity (0,5L bph)	1000L/hr		
Average Mechanical Efficiency (0,5L bph)	800L/hr		
Caps orientator	Centrifugal		
Safety covers	According to CE rules		
Form	In-line, angle versions		
Noise (dBa)	86		
Power installed	2kW		
Power supply	220V		
Controller power supply	24 VDC		
Dimension AxBxC*	TBD		
Weight	800 kg		
Washing pressure Bar	2		
Machine Material	Frame: 304 S.Steel - Mechanical Parts: 316 S.Steel		
Stainless steel pump	Standard (Chosen as which one needed 304-316)		
Tank with spray balls	Option		
Dummy bottles for filling valves	YES		
Speed drive	INVERTER		
Controller	PLC CONTROLLER		

PLC / Operator Panel / Driver /	MITSUBISHI-SIEMENS	JAPAN-
Servo Motors		GERMANY
Control Panel	MITSUBISHI-SIEMENS	JAPAN-
		GERMANY
Inverter	MITSUBISHI-SIEMENS-DANFOSS	JAPAN-
		GERMANY
Fuses Holders	SCHNEIDER	GERMANY
Contactor	SIEMENS	GERMANY
Breaker	SIEMENS	GERMANY
Sensor-Switch	PEPPERL+FUCHS	AUSTRIA
	TURCK - OMRON	USA - KOREA
Bearing	NTN	JAPAN
Plastics	IGUS	GERMANY
Sealing	TRELLEBORG	SWEDEN
Pneumatic cylinders	CAMOZZI	ITALY

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