



Small and fine - the anniversary machine MAFAC PURA



Benefits for the user

- Patented rotating multi-side spray system with counter-rotating basket receptacle system.
- Compact design with minium space requirement.
- Large-capacity holding tank to ensure long useful life of the process water.
- Removable basket filters for collecting coarse dirt particles in the return flow.
- Powerful optional coalescence oil separator system with high-level monitoring of the oil collection tank.
- Steam extraction with mist collector, return of condensation and condensate.
- Hinged door as functional loading and unloading platform.
- Simple and convenient operation via the integrated Siemens LOGO! text display.
- Ultra-fine filtration in the main flow for removing small dirt particles before cleaning.
- The hot air pulse blowing system keeps residual water to a minimum for a higher degree of dryness of the parts.
- Cleaning chamber with viewing window for monitoring the cleaning process.
- Plug and Play: Available at short notice and immediately ready for use.
- Voltage range designed for worldwide use.

Standard features:

- Innovative machine design for quick maintenance and easy servicing
- Front loading with hinged door and sliding plate
- Rotating spray system with counterrotating basket receptacle system
- Standard Euro baskets can be used (471x321x200 mm or 521x321x200 mm)

- Stationary hot air pulse blowing system
- Basket filter in return flow
- Water heating system with analogue temperature control and cut-off
- Steam extraction with condensation and mist separator
- Large tank with a capacity of 320 litres
- Levelling set

Options:

Coalescing oil separator with high-level monitoring of the oil collection tank (45 l)

Accessories:

- Initial equipment with cleaning agent and basket
- Collection basin acc. to German Water Resources Act
- Drip pan

Spraying pressure pump standard version			Return filtration		Pre-run filtration	
Flow volume	Pressure	Output	Grade	Surface area	Grade	Surface area
380-460 V / 50 Hz approx. 100 l/min	380-460 V / 50 Hz approx. 2,5 bar	2,2 kW	150 μm	0,197 m ²	100 μm	0,16 m ²
380-460 V / 60 Hz approx. 130 l/min	380-460 V / 60 Hz approx. 4 bar					
Tank 1:		Contents	Heating time	Temperature	Heating capacity	
		3201	ca. 1 h	max. 75°C	380-460 V / 50 Hz 380-460 V / 60 Hz	
Connections:		Electrical		V Ph Hz kVA	380-460 V 3~/PE 50 Hz approx. 14 kVA 380-460 V 3~/PE 60 Hz approx. 16 kVA	
		Compres	sed air	inch bar	Rp ¾ 58	
		Fresh wa	ter	inch bar	Rp ¾ 0,510	
		Waste wa	ater	inch	Rp 11/2	
		Exhaust a	air	mm	113 x 105	
Extraction/condens	ation:			Mean volumetric	flow rate	600 m ³ /h
Drying system:				Flow volume	Pressure	Temperature
	Pulse blowing system	n		~3300-3400 l/min	3-5 bar	< 45°C
Dimensions:				Depth (mm)	Width (mm)	Height (mm)
	Usable space max.			471/521	321	200
	Outside dimensions		1250	950	1600	
	Loading height (with levelling set)					850-870
Weight:	Batch			max. 50 kg		
weight.				430 kg		
		with liquid				
	with	with liquid and oil		795 kg		
Machine colour:				Light grey	Light green	
				RAL 7035	similar to RAL 6027	

