



MAFAC KEA

Technical specifications



Benefits for the user:

- Patented rotating multi-side spray system with counter-rotating basket pickup system (can be switched off). With specifically arranged nozzles for reliable cleaning results.
- Large-capacity tank for long life of the process water.
- Reduced energy consumption thanks to insulated tank.
- Removable swarf filter trays for collecting coarse dirt particles in the return flow from the cleaning process.
- Coalescing oil separation system with integrated surface suction device in tank and high-level monitoring of the oil collection tank.
- Steam extraction with mist collector, return of condensation and condensate.
- Hinged door with drip tray as a versatile load/unload platform.
 After the end of the cleaning process, automatic opening of the hinged door is possible.
- Easy-to-use MAFAC MAVIATIC touch panel.
- Ultra-fine filtration on pressure side of the pump 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 in the parts.
- Hot air drying system for optimum heating and efficient drying of the parts.
- Cleaning chamber with viewing window for monitoring of cleaning.
- Optional integration of manual and automatic loading systems.

Standard features:

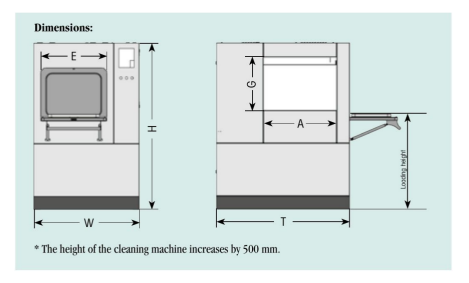
- Innovative machine design for quick maintenance and easy servicing
- Front loading with automatically unlocking hinged door and sliding plate
- Rotating multi-side spray system with fan and full-jet nozzles and counter-rotating basket pickup system
- EURO standard baskets can be used
- Swarf filtration in return flow
- Liquid heating system with analogue temperature control and cut-off
- Thermal insulation
- Steam extraction with condensation and mist separator
- Coalescing oil separator with high-level monitoring of the oil collection tank
- Media fill level control
- Water-contact components made of stainless steel / plastic
- Large tank with a capacity of 320 litres

Options:

- Rotating hot air pulse blowing system
- Stationary hot air drying system
- Ultra-fine filtration on pressure side of pump
- Enhanced pump system
- Speed control for basket rotation including oscillation
- Program package for machine pre-heating and media treatment
- Cleaning chamber with viewing window
- Machine frame made of stainless steel/glass bead blasted
- DI unit for fresh water
- Modem for remote maintenance of the control system
- Bund tray acc. to German Water Resources Act
- Draining pump
- Charging trolley

6		41		Data and Changelland		0-41-	Outle of Program Claudian				
Spraying pressure pump standard version				Return filtration		Option: Pre-run filtration					
Flow volume	Pressure		Output	Grade	Surface area	Grade		Surface area			
Cleaning proces	ss tank 1:										
200 l/min.	2.0 bar		2.2 kW	150 µm	$0.28~\text{m}^{2}$	100 μm		1x 0.15 m ²			
Option: Spraying pressure pump non-performance version				Return filtration		Option: Pre-run filtration					
Flow volume	Pressure		Output	Grade	Surface area	Grade		Surface area			
Cleaning process tank 1:											
200 l/min.	3.5 bar		3.0 kW	150 µm	$0.28 \ m^2$	100 μm		1x 0.15 m ²			
				Contents	Heating time	Temperature		Heating capacity			
1-bath version		Tank 1, cleaning:		320 litres	approx. 1.5 h	[75 °C]		10.0 kW			
Connections:			Electrical	V PH: Hz ; kVA		400;3;50;23					
				Compressed air	inch; bar		Rp ¾ ; 5 − 8				
				Fresh water	inch; bar	ır		Rp ¾ ; 0.5 − 10			
				Waste water	inch	h		Rp 11/2			
			Exhaust air	mm	DN 120						
Extraction/condensation:				Mean volumetric flow rate			600 m3/h				

Drying systems:			Flow volume	Pressure	Temperature
	Pulse blowing system		3300-3400 l/min.	3,0-5,0 bar	< 45 °C
	Hot-blowing system		160 m3/h	0.015 bar	max 90 °C
Dimensions:			Depth (mm)	Width (mm)	Height (mm)
	Usable space max.	600	400	288	
	External dimensions	1200	950	1500	
	Loading height			860	
Weight:	Batch		max. 100 kg	Option	max.250 kg
	Machine	without liquid	480 kg		
		with liquid	800 kg		
Machine colour:			Light grey	KEA blue	
			RAL 7035		





Ernst Schwarz GmbH & Co. KG Maschinenfabrik Max-Eyth-Straße 2, D-72275 Alpirsbach Phone + 49 (0) 74 44 / 95 09-0, Fax 95 09 - 99 Email: info@mafac.de, www.mafac.de

Parts Cleaning. Systems and Solutions.

