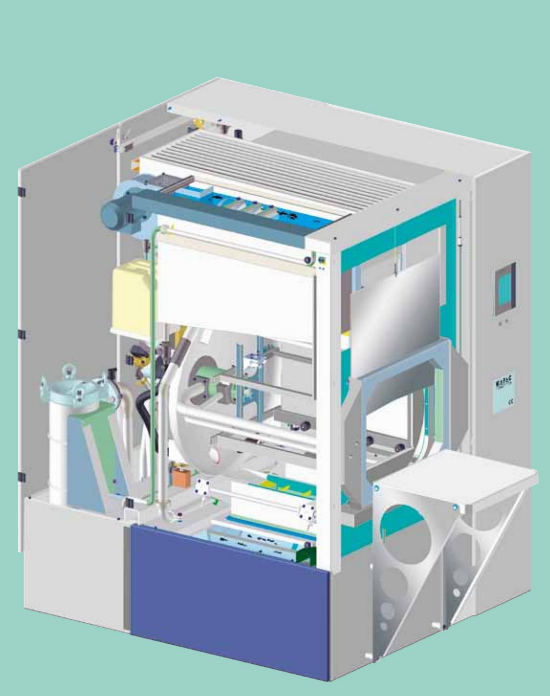




# MAFAC JAVA

## 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.
- Two or three large-capacity tanks for long life of the process water.
- Cascade design of tanks for extended life of media.
- Reduced energy consumption thanks to insulated tanks.
- Separate heating of tanks.
- Removable swarf filter trays for collecting coarse dirt particles in the return flow from the cleaning/rinsing process.
- Coalescing oil separation system with integrated surface suction device in tank 1 and high-level monitoring of the oil collection tank.
- Floodable cleaning chamber (50% of batch height).
- Steam extraction with mist collector, return of condensation and condensate.
- Vertical sliding door and loading table with drip tray as a versatile load/unload platform. After the end of the cleaning process, automatic opening of the sliding door is possible.
- Easy-to-use MAFAC MAVIATIC touch panel.
- Ultrasonic cleaning system incl. parabolic reflector for optimum efficiency of the ultrasonic waves.
- The hot air pulse blowing system keeps residual water to a minimum for a higher degree of dryness in the parts.

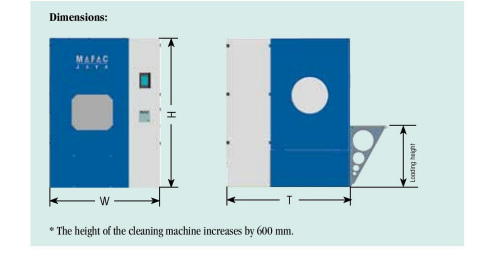
#### Standard features:

- Innovative machine design for quick maintenance and easy servicing
- Front loading with automatically unlocking sliding door
- EURO standard baskets can be used (600 x 400 x 288)
- Swarf filtration in return flow
- Liquid heating system with analogue temperature control and cut-off
- Thermal insulation of tanks
- 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
- One large 705 litres tank
- Spray-flood cleaning with batch 50% floodable
- Easy-to-use MAFAC MAVIATIC 6 inch touch panel

### **Options:**

- Additional spray process with tank 2
- Working chamber size adjustable to max. 660L x 480 W x 338 H (mm)
- Modem for remote maintenance of the control system
- Rotating hot air pulse blowing system
- Stationary hot air drying system
- Combined rotating hot air pulse blowing and hot air drying system
- Vacuum drying\*
- Ultra-fine filtration on pressure side of pump
- Ultrasonic cleaning unit
- Viewing window with internal light
- Speed control for basket rotation including oscillation
- Program package for time control and media treatment
- Enhanced pump system for tank 1
- Bund tray acc. to German Water Resources Act
- Draining pump
- Dosing of chemicals
- DI unit
- Charging trolley
- Stationary roller conveyor, all castors with ball bearings
- Automatic transfer system
- User-friendly MAFAC MAVIATIC touch panel,
   12 inch, with graphic visualization of the process
- Speed control with nozzle rotation
- Frequency-controlled pump pressure
- Rinse water treatment module

Spraying pressure pump standard version			Return filtration		Option: Pre-run filtration			
Flow volume	Pressur	e	Output	Grade	Surface area	Grade		Surface area
Cleaning proc	ess tank	1:						
335 l/min. 4.5 bar			4.0 kW	150 µm	$0.56 \text{ m}^2$	100 μm		$1 \text{x} \ 0.48 \ \text{m}^2$
Rinsing proce	ss tank 2	:						
300 l/min. 2.5 bar			1.85 kW	150 µm	$0.28 \text{ m}^2$	50 μm		$1 x \ 0.24 \ m^2$
Option: Spraying pressure pump non-performance version				Datum filtmatic		Option: Pre-run fi		n filtuation
			-	Grade	Surface area	Grade		Surface area
leaning process tank 1:		Output	Grade	Surface area	Grade		Surface area	
370 l/min.	7.5 bar		7.5 kW	150 um	0.56 m <sup>2</sup>	100		2x 0.48 m <sup>2</sup>
3/0 1/111111.	/.5 Dar		/.5 KW	150 μm	0.50 III	100 μm		2X 0.46 III
				Contents	Heating time	Tempera	ature	Heating capacity
1-bath version		Tank 1, cleaning:		730 litres	approx. 2.0 h	[75 °C]		30.0 kW
2-baths version		Tank 1, cleaning:		460 litres	approx. 2.0 h	[75 °C]		15.0 kW
		Tank 2, r	insing:	270 litres	approx. 2.0 h	[75 °C]		15.0 kW
Connections:			Electrical	V PH: Hz ; kVA	400;3		; 50 ; 45	
			Compressed air	inch; bar	Rp ¾ ;		5-8	
			Fresh water	inch; bar	Rp ¾ ;		0.5 - 10	
			Waste water	inch	Rp 1½			
			Exhaust air	mm	DN 12		)	
Extraction/condensation:				Mean volumetric	c flow rate 600 m <sup>3</sup> /h			
Ultrasonic cleaning unit			Frequency	25 kHz	Output		2 x 1,500	
					25 kHz			2 x 2,000 W
					40 kHz			2 x 1,000 W
Drying systems:  Pulse blowing system  Hot-blowing system  Combined pulse/hot blowin  Vacuum drying system					Flow volume	Pressure		Temperature
			blowing system		approx. 3,100 l/min.	6.0 bar		45 °C
			owing system		250 m3/h	0.015 bar		max 90 °C
			system	180 m3/h	0.015 bar		max. 100 °C	
				300 m3/h	20 mbar			
Dimensions:					Depth (mm)	Width (mm)		Height (mm)
		Usable	space max.		660	480		338
		External dimensions			1700	1500		2050
Loading height			g height					860
Weight:		Batch			max. 100 kg	Option		max.250 kg
		Machi	ne	without liquid	1300 kg			
				with liquid	2050 kg			
Machine colour:					Light grey	Brilliant blue		





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