

- ✓ Steam cleaned surfaces are flash dry
- ✓ Huge time saving
- ✓ Mosmatic quality swivel and rotor arm
- ✓ Adjustable drive and impact angle
- ✓ Temperature up to 180°C

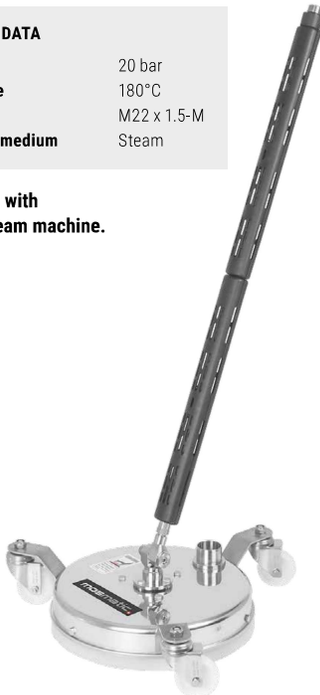
It is possible to clean walls and other surfaces with steam. Save time with the Steaminator! Steam cleaning is a great way to disinfect, sterilize or degrease surfaces. By using this cleaner you are able to clean 4-5 times quicker than using a wand. The complete stainless steel construction makes them perfect for the medical and food industries.



TECHNICAL DATA

Pressure	20 bar
Temperature	180°C
Inlet	M22 x 1.5-M
Throughput medium	Steam

Works best with a 10 kW steam machine.



STM 300



STM 200

FEATURES

Quality Swivel

The heart of a Mosmatic Steaminator is the swivel which is reinforced with self lubricating, stainless steel ball bearings and a high temperature seal system. The DXF is specially designed for high revolutions to ensure long lasting durability. Both STM models come with our patented swivel. This swivel is perfect for cleaning many surfaces including walls while remaining flush to the surface.



KDXFS Toggle Swivel for ø200/ø300

Part No. 38.905

DXFS Swivel for ø200

Part No. 38.904

Rotor arm

The adjustable rotor arm allows the user to change the spray angle and the impact on the surface being cleaned.



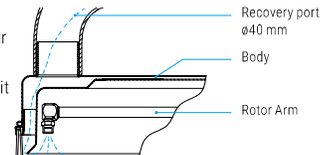
2s3 (2 Arms / 2 Nozzles)

Part No. 88.935 (ø150 mm)

Part No. 88.936 (ø250 mm)

Recovery System

The double walled housing and reclaim port allow you to attach your vacuum system to the unit. This decreases drying time and allows the user to recover and recycle the used liquid and residue, making it an eco-friendly alternative to cleaning with just one lance.



Polyamide Casters

The casters allow free movement in any direction while keeping the nozzles an even distance from the cleaning surface. Fatigue is therefore reduced while saving you time and energy.



Polyamide Caster

Part No. 80.986 (for ø200 and ø300)

Splash protection

The plastic rim guard prevents over spray and flying debris. It is extremely effective thanks to the wavy design.



Steam nozzle



Part No.	IN	Angle	ø
18.50290	1/8" NPTM	50°	2.9

Name	Part No.	ø	Swivel	Rotor arm	Nozzles	PA Casters	Weight
STM 200	78.091	200	1x DXFS	2x 1/8" NPTF	2x 18.50290	3x ø60	2.6 kg
STM 200	78.096	200	1x KDXFS	2x 1/8" NPTF	2x 18.50290	3x ø60	2.8 kg
STM 300	78.191	300	1x KDXFS	2x 1/8" NPTF	2x 18.50290	3x ø60	4.0 kg

Steam gun not included.