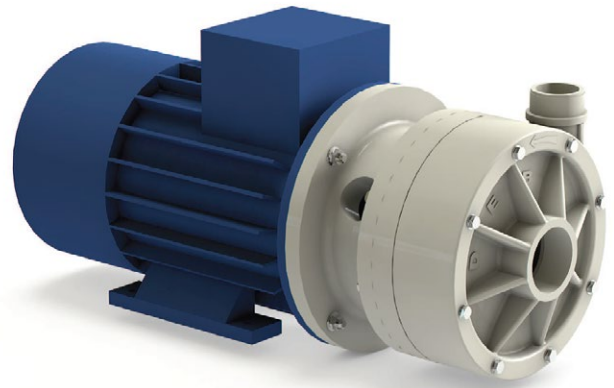


descaling unit

CHEMICAL CLEANING / DESCALING UNIT

TECHNICAL DATA

Intake connection:	G 1" 1/2 f (standard) with flange DN 40 (on request)		
Delivery connections:	G 1" m (standard) with flange DN 25 (on request)		
Max. flow rate:	9 m ³ /h		
Max. head:	10.5 m		
Seal:	TL - TS		
Motor power:	0.55 kW - 0.75 HP		
Motor:	IP55 - F Class - 2-pole - 230/400 V 50 Hz - three-phase - 2900 RPM		
Diameter of passing solids:	7 mm		
Max. viscosity:	500 cps		
Net weight:	PP	8.5 Kg	80°C Max. temp.
	PVDF	9.5 Kg	95°C Max. temp.



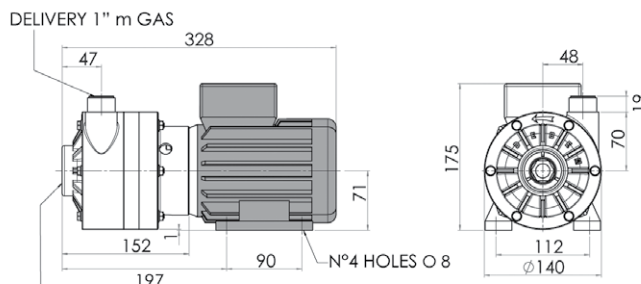
The chemical cleaning/descaling unit is a portable unit complete of 200lt mixing drum, pump, connections and hoses.

APPLICATIONS

Specific designed to be used with acids and caustic products for descaling boilers, refrigerants, heat exchangers and any other type of equipment for rust and scale removing.

- Chemical washing pump model MB 100 0,75HP / 9 m³/h (standard)
- 200lt mixing high density PVC drum complete with delivery and intake connections
- 15mt delivery and intake heavy duty, acid resistant hoses with connections

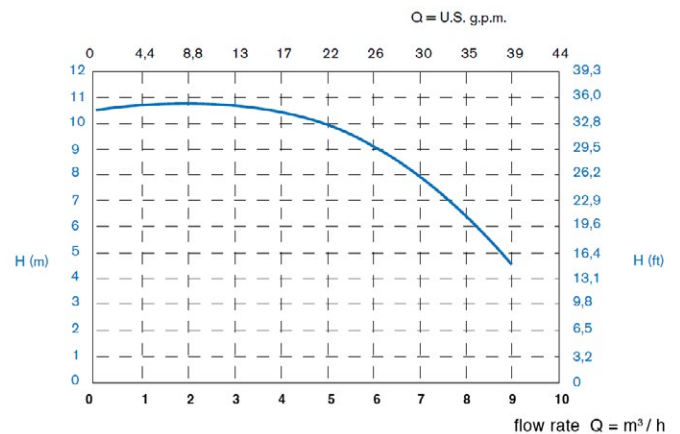
DIMENSIONS



m = male - f = female

The dimensions shown are in mm

PERFORMANCE



**Available on request
custom and higher
performance pumps**