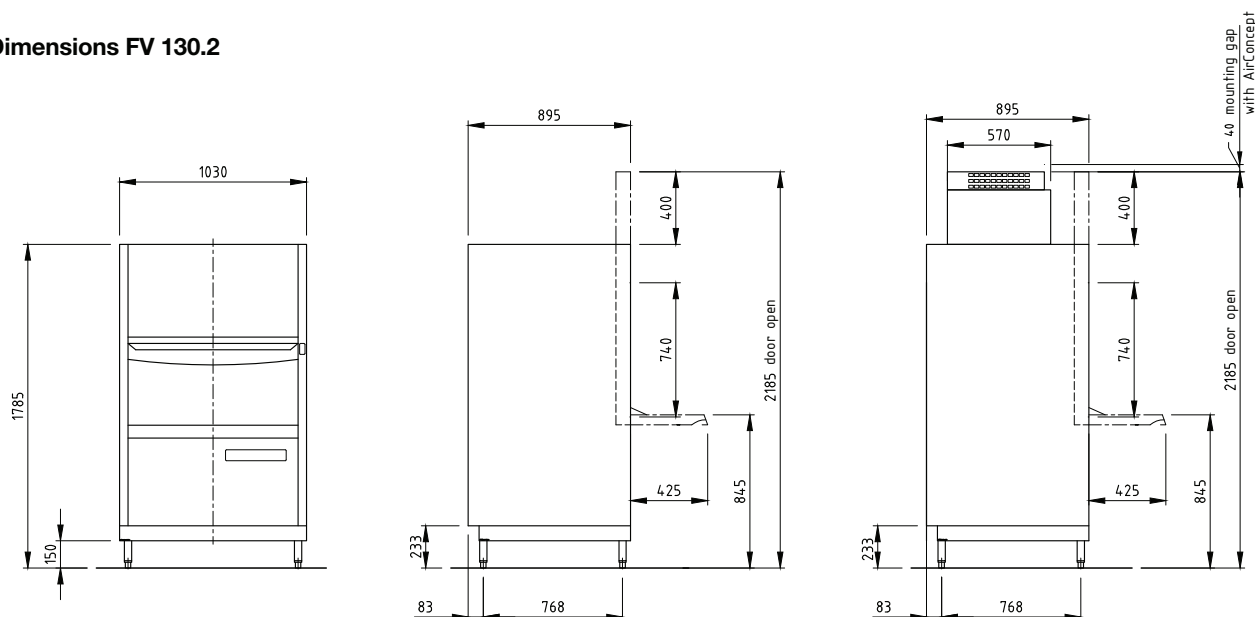


Dimensions FV 130.2

- Minimum flow pressure 0.6 bar (60 kPa), maximum pressure 5 bar (500 kPa)
- Nominal current 16.7 A with hot water, 25.4 A with cold water
- Fuse rating must be selected based on the total connected load and in accordance with VDE 0100.
- Drain hose $\frac{3}{4}$ "
- Inlet hose thread G $\frac{3}{4}$ " – max. water hardness 3 °dH (0.54 mmol/l CaCO₃)

Technical data:	FV 130.2 cold water	FV 130.2 hot water	Key selling points:
Tank heating in kW:	6.0		<ul style="list-style-type: none">• MIKE 2 automatic control system<ul style="list-style-type: none">– highly efficient analysis + documentation• Point2 AirConcept:<ul style="list-style-type: none">– Less heat emitted into the room– Exhaust air temperature approx. 25 °C (with feed water at 12 °C)– 80 % reduction in steam release– Self-cleaning• Wash arms, rinse arms and rising pipes made of solid stainless steel• Accommodates 2 transport containers (600 x 400 mm) placed next to each other• AquaStop system with leak detection switch and stainless steel base drip tray for maximum safety and reliability• AktivPlus wash water filter system achieves outstanding cleaning results• Booster pump and drain pump fitted as a standard• User-friendly, ergonomic operation thanks to additional programme start button• Three wash cycles plus digital display of wash and rinse water temperatures• Oscillating wash arms• Double walled construction with additional insulation• “Soft start” wash pumps• Solid stainless steel rack with wheels• Solid stainless steel washing pump• Protection class IP X5 (protected against water jets)
Boiler heating in kW: Hot water connection 45–60 °C Cold water connection 10–45 °C Cold water connection <i>Point2 AirConcept max. 20 °C</i>	12.0 9.0	6.0	
Pump output in kW:	2.2		
Total connected load in kW: Hot water connection 45–60 °C Cold water connection 10–45 °C Cold water connection <i>Point2 AirConcept max. 20 °C</i>	14.7 11.7	8.7	
Water consumption in l/rack:	5.8		
Tank capacity in l:	85		
Entry height in mm:	740		
Rack size in mm:	850 x 700		
Cycle time in seconds:	120/240/360		
Theoretical capacity racks/h:	30/15/10		