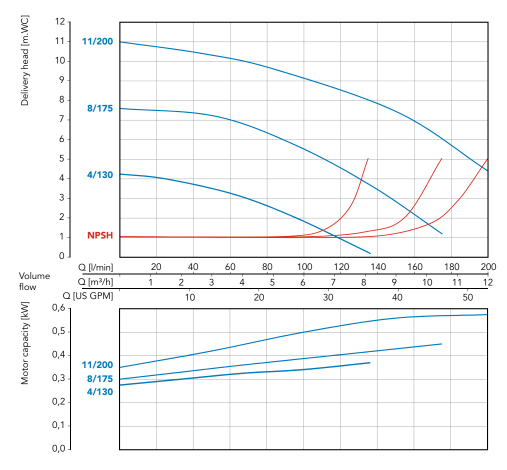
# MM type 2



- Without shaft seal
- Robust and casted casing
- CARTRIDGE UNIT for fast and easy maintenance
- Temperature up to 190°C (higher temperatures are possible)
- Close coupled, single stage, back-pullout-design
- Universal DIN/ANSI connection
- Suction port DN 40, discharge port DN 25

### Characteristic curve



Determined with water of 20°C; measured values ± 10%

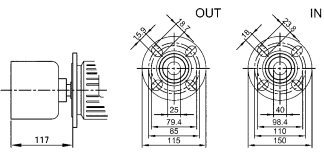


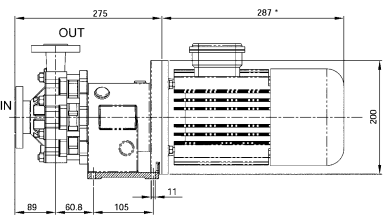
## Technical data MM type 2

Size	4/130		8/175		11/200	
Material	Stainless Steel 1.4401 (AISI 316)					
Max. delivery head in [m.WC] at 50 Hz	4		8		11	
Max. volume flow in [l/min] at 50 Hz	130		175		200	
Max. density in [g/cm³] at 50 Hz *	2	2.8	1.6	2.4	1.3	1.9
Motor capacity in [kW]	0.75	1.1	0.75	1.1	0.75	1.1
Current rating (400 V, 50 Hz) in [A] **	1.56	2.25	1.56	2.25	1.56	2.25
Rated speed in [rpm] at 50 Hz	3000					
Suction port	DN 40					
Discharge port	DN 25					
Voltage in [V] ***	230/400 three-phase AC					
Protection class	IP 55					
Max. flow velocity in [m/s]	suction side = 1 / discharge side = 3					
Max. system pressure in [bar]	25/optional 50					
Max. temperature in [°C]	190/optional up to 300					

<sup>\*</sup> approx. at max. volume flow (higher density possible when flow rate is reduced) \*\* depends on motor supplier

# Dimensions in [mm]





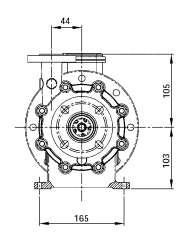


## Materials

You will find all materials available and their characteristics on page 4.

#### Accessories

such as RPR control and frequency converters see pages 16.



 $Motor\ dimensions\ may\ differ\ according\ to\ manufacture.$ 

<sup>\*\*\*</sup> other voltages on request