



Special versions:

- RT-A (dry installation)
- RT-M (with magnetic coupling)
- RT-Z (with intermediate bearing)
- RT-MS (multi-stage version)

Accessories:

- Extension pipe (VL max. = 500 mm)
- On/Off switch on terminal box
- Connecting cable completely wired with plug

- Delivery rate up to 550 l/min
- Delivery head up to 32 m wc
- Immersion depth up to 500 mm
- Safe to run dry

For aggressive and neutral liquids

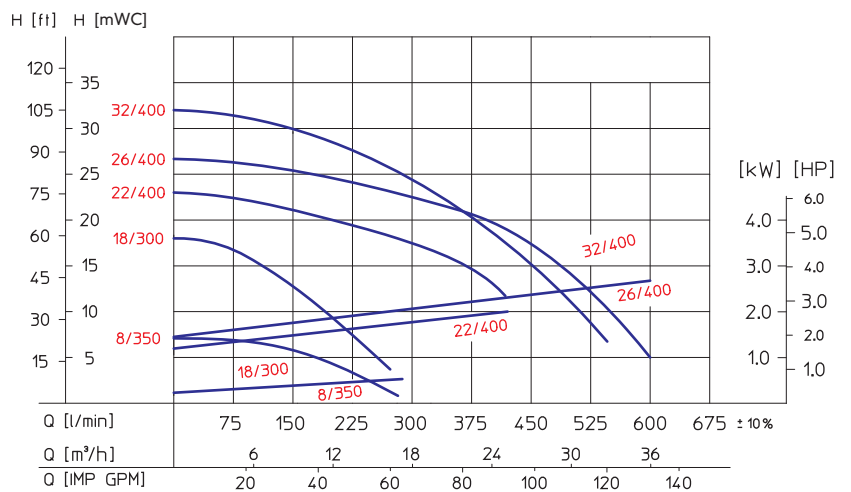
Made of PP, PVDF, titanium and stainless steel

Protection type IP55

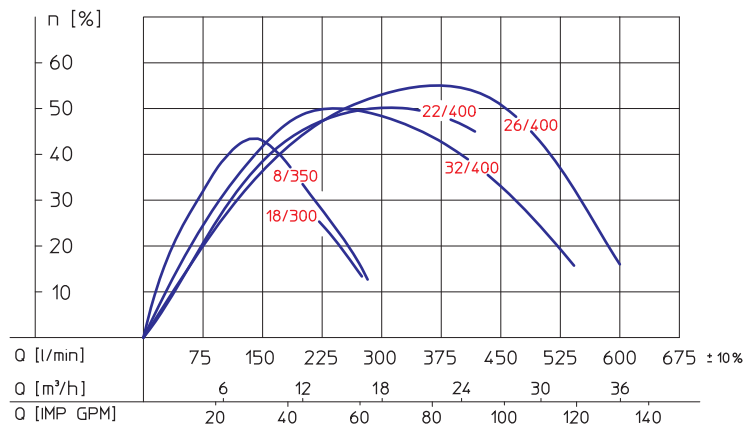
For piping in the tank, the pump is also available without a pressure pipe.

PERFORMANCE CHARTS

DELIVERY RATE



EFFICIENCY





TECHNICAL DATA					
size	8/350	18/300	22/400	26/400	32/400
max. delivery rate [l/min]	300	300	400	600	550
max. delivery head [m wc]	7	18	23	26	32
motor power* at 50 Hz [kW]	1.1	1.1	1.8	3.7	3.7
motor power* at 60 Hz [kW]	1.3	1.3	2.7	3.7	3.7
speed at 50 Hz [min ⁻¹]	1450	2850	2850	2850	2850
speed at 60 Hz [min ⁻¹]	1750	3450	3450	3450	3450
voltage**	230 V 1-phase or 230/400 V 3-phase				
protection type	IP55				
installation height [mm]	350	294	291	316	316
connections	suction side ①	suction screen			
	suction side ②	G 2 3/4			
	pressure side (T)	G 2 1/4			

- * All pumps are also available with smaller impeller diameters for liquids with higher specific gravities although this reduces the delivery rates and delivery heads. If necessary, please consult us.
- ** Other voltages and ex proved motors available upon request.

immersion depth (L) [mm]	200	300	400	500
discharge connection height [mm] (V)	standard = 69 alternatively with other dimensions, rotatable, with angle 90° etc.			
installation flange [mm] (D, LK)	Ø 380, LK 330 other dimensions always possible, also available as a rectangular flange			

DIMENSIONS/INSTALLATION OPENING

immersion depth: L
 installation height: MH
 installation flange: D, LK
 discharge connection: V
 pressure side: T

