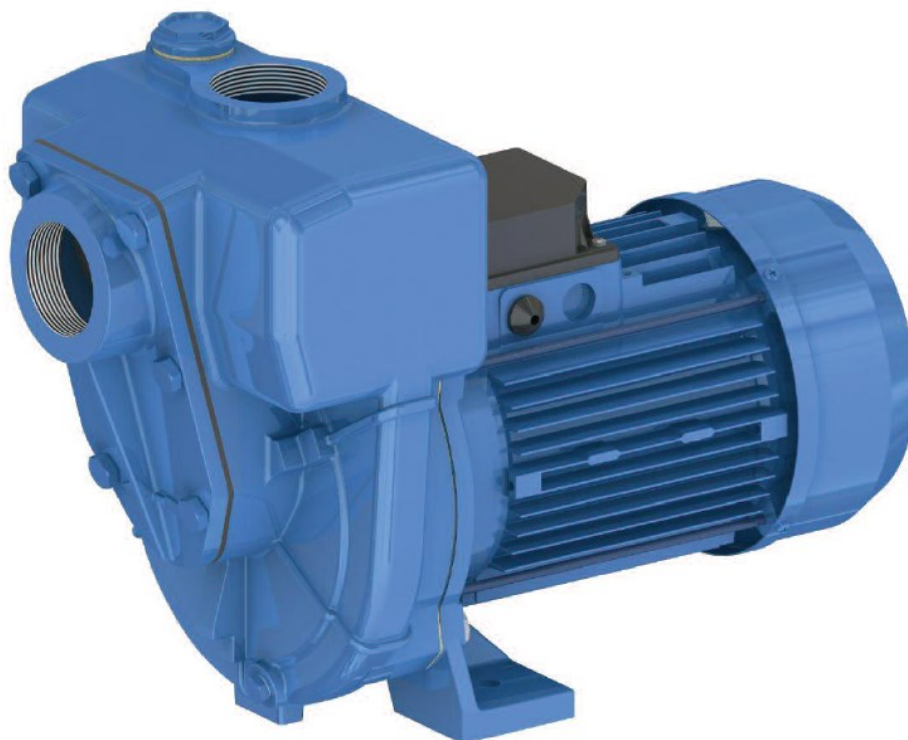


**CAT EAEL (1N)**  
**EADT (3N)**



2" Self priming, cast iron, high pressure electric drive transfer pump with open style impeller.

#### Features

- ☑ Heavy duty cast construction
- ☑ Open style impeller
- ☑ Self primes from 6 metres
- ☑ Replaceable suction port
- ☑ Close coupled to a heavy duty TEFC three phase electric motor

#### Benefits

- ⇒ Long trouble free life
- ⇒ Allows passage of small particles
- ⇒ Ready to pump in minimum amount of time
- ⇒ Easy to replace, easy access to check valve for servicing
- ⇒ Compact design for ease of installation

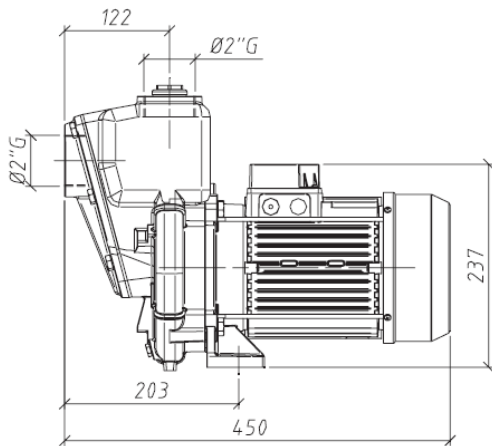
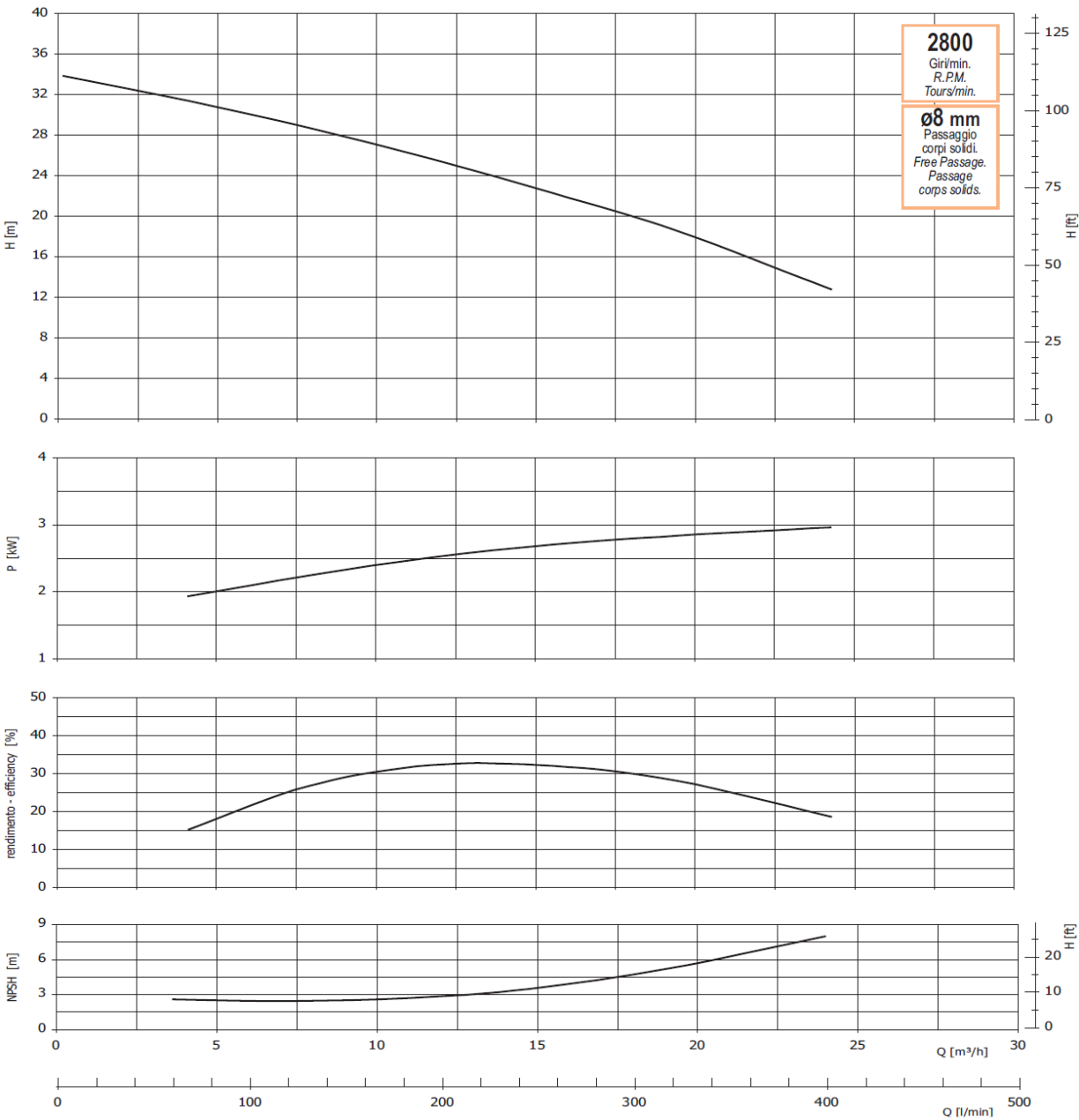
#### Applications

- ☑ High pressure water transfer
- ☑ Boom spray
- ☑ Machinery wash down
- ☑ Spray irrigation
- ☑ Fire fighting
- ☑ Industrial process pumping

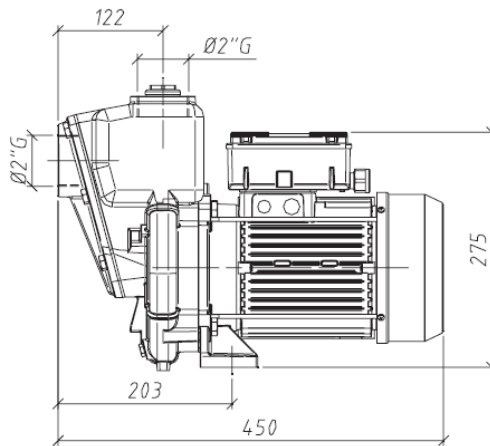
Performance		Construction		Technical Data		
Max suction depth	6m	Pump body	Cast Iron	Model	G2TMK-A (EAEL)	G2TMK-A (EADT)
Max temp of liquid	+70°C	Valve body	Cast Iron	kW	2.2 (single phase)	2.2 (three phase)
Max solids diameter	6 mm	Support	Cast Iron	Frequency (Hz)	50	50
Max delivery	25 m <sup>3</sup> /h (400 lpm)	Impeller	Cast Iron	Rated Current (A)	13	10/6
Max pressure	3.3 BAR (34m head)	Motor shaft	316 Stainless steel	Protection	IP54	IP54
Inlet/outlet	2" G	Seal	Nbr/Carbon/Alumina	RPM	2800	2800
				Weight (Kg)	37	37
				Boxed Dimensions (mm)	260 x 470 x 380	260 x 470 x 380

Tolerance & curves according to UNI EN ISO 9906 attachment A

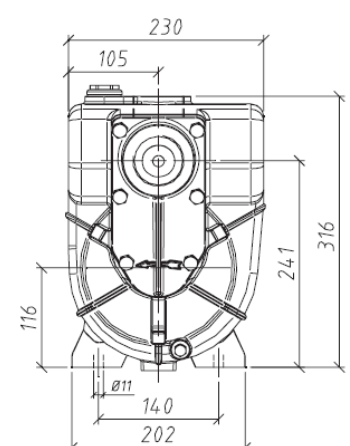
**CAT EAEL (1N)**  
**EADT (3N)**



**EAT6 (3N)**



**EA3S (1N)**



Due to our program of continuous product development the manufacturer reserves the right to alter specifications without notice.