

Trouble-free for handling liquids and solids in residential and light commercial applications



Pump Description

The pumps are provided with years of trouble-free performance in effluent septic tank system, residential and light commercial sewage handling, and various residential waste water removal. The pumps are mainly constructed of:

- a. nylon + fiber outer casing, strainer and impeller,
- b. heat treated 410 stainless motor shaft,
- c. corrosion resistance 304 stainless steel motor housing, where it is in contact with liquid,
- d. oil-lubricated triple shaft seals, and the lowest one is made of Viton with great abrasion-resistance to prevent the liquid from coming into contact with motor,
- e. and standard power cord of 3 meters (10ft) for Elite 200 and 6 meters (20ft) for Elite / Famo 600.

Motor section

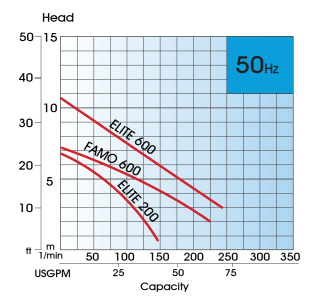
- a. Oil-free motor with built-in thermal protector.
- b. Asynchronous single phase, 2 pole, 50Hz/2850rpm or 60Hz/3450rpm.
- c. Max. liquid temperature: 40°C (104°F)
- d. Max. submerged depth: 7m(23ft)

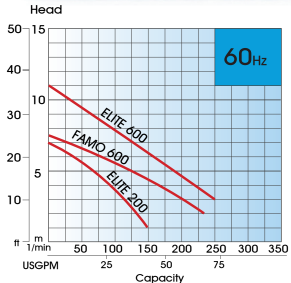


Elite 200 Sump Pump Elite 600 Effiuent Pump Famo 600 Sewage Pump

Flexible or cylinder type float switch for water level control is available pump request.





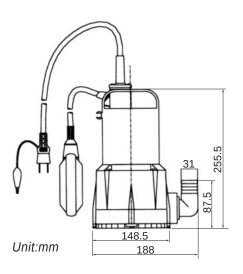


Technical Specifications

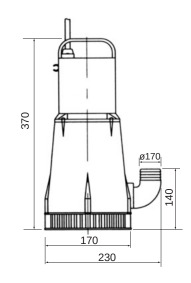
Туре	Outlet		Output		Voltage	Nor.Head		Nor.Capa.		Max.Head		Max.Capa		Solid Pass.		Weight	
	mm	inch	watt.	hp	1phase	m	ft	1/min	USgpm	m	ft	l/min	USgpm	mm	inch	kg	1b
ELITE 200	30	1 1/4	220	0.3	110-220V	4	13	90	24	7	23	150	43	6	0.24	3.7	8.2
ELITE 600	40	1 1/2	550	0.75	220-240V	8	30	90	24	11	36	250	66	8	0.32	6	13.2
FAMO 600	40	1 1/2	550	0.75		5.5	18	100	26	7.4	24	250	66	25	1	6	13.2

Dimensions

ELITE 200



ELITE 600



FAMO 600

