DRAINAGE & WASTEWATER PUMPS

FS SERIES 415V



FS337 3.7Kw 415V

Compact design, high performance and exceptional durability for handling abrasive liquids, very suitable for use in general construction and

civil engineering.

AFEC pumps designed for continuous operation.

- Stainless steel outer casing cooling for continous operation.
- Dynamically balanced chrome-steel impellers, high wear resistant.
- · Double mechanical seal in oilbath.
- Lubricated for life, maintenance free bearings.
- Motor class F IP 68 with thermal overload protection.
- · Easy maintenance and servicing.

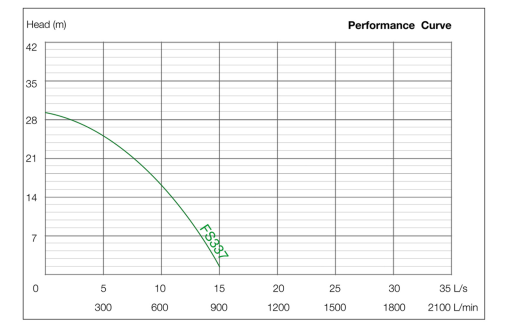
Technical specifications					
Shaft Outer casing Inlet plate Impeller Cable	stainless steel 1.4006 stainless steel 1.4301 cast iron chrome steel 10 meter H07RNF				
Mechanical seal O-ring and volute Fixtures Motor version Max. motor temp. Voltage	double NBR rubber stainless 1.4301 IP 68 Class F 40°C 3 phase 415V				

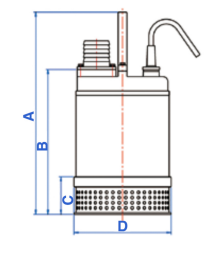




Dimensions (mm)

Model	Α	В	С	D	
FS337	642	495	132	280	





FS337 3.7Kw 415V

MODEL NO	Discharge (mm)	Max Flow (L/s)	Max Head (m)	Output (Kw)	Voltage (V)	FLC (A)	RPM	Weight (Kg)	Insulation Class
FS 337	80	15	29	3.7	415	8.3	2850	61.5	F

Manual Only

E: clearindustry@optusnet.com.au **W:** www.cleartecpumps.com.au