

FSP Series Submersible Pumps

Features:

The FSP Series is a purpose-built submersible pump ideal for general purpose or light agricultural use, especially where liquids may contain soft organic solids. Designed with a vortex impeller, it provides reliable, clog-resistant performance – making it also a great option for calf milk circulation and general water transfer on farms.

Please note: Pump <u>must</u> be flushed after each use if using for calf milk or organics.



Key Features:

Vortex Impeller Technology: Allows the pump to handle liquids with suspended soft solids up to 35mm without blockages.

Rugged Stainless Steel Build: Shaft and outer casing are stainless steel, offering excellent corrosion resistance and long service life.

Automatic Float Switch: The included float switch enables automatic on/off control based on liquid levels, reducing manual effort and power usage.

High Flow Output: Delivers up to 193 L/min, ideal for quick transfer or circulation of fluids.

Easy to Handle: Lightweight, compact design allows for simple installation and portability.

10m Power Cord: Gives flexibility to position the pump where it's needed without extension leads.

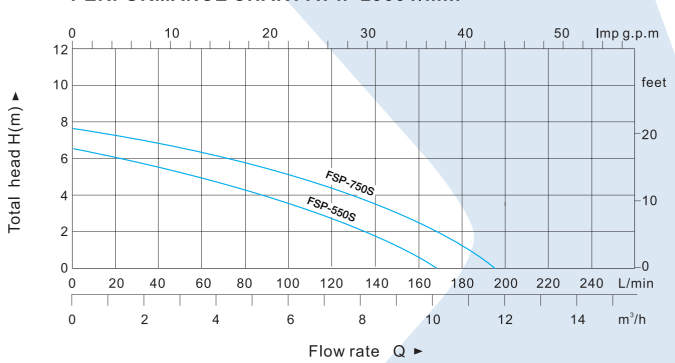
Motor Protection: Built-in thermal overload protection helps safeguard the motor during operation.

fastflo.nz Page 1



SS Pumps Performance:

PERFORMANCE CHART AT n=2900 r/min



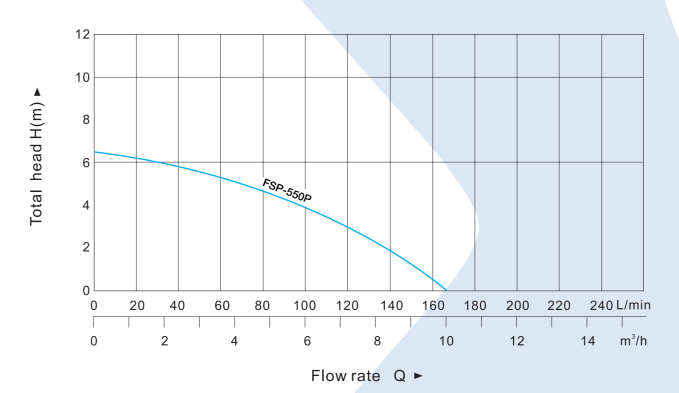


fastflo.nz



Plastic Pumps Performance:

PERFORMANCE CHART AT n=2900 r/min





fastflo.nz Page 2