



# fan speed controller

## KEY FEATURES

- Tune your system; ideal for use with single fan condenser units
- Controls head pressure of systems by increasing and reducing the fan speed balancing temperature of the condenser coil
- Available for cooling only
- Optional heat pump model for connection to the reversing valve
- Condenser temperature coil sensor



# hi-level water sensor

## KEY FEATURES

- For utmost security!
- Can operate via float sensor
- Can be used in conjunction with most pumps that do not include high level safety
- Can operate via temperature sensor
- 2 levels of sensing – high and low, both with N.O, N.C & C



# 3 phase detector

## KEY FEATURES


- Designed to protect 3 phase motors and industrial equipment from over-heating due to a phase failure
- When one phase goes down motors can seem to run normally. It is not until the motor overheats that it is detected, which may be too late



### SIZING OPTIONS

Description	Height (mm)	Width (mm)	Depth (mm)	Part No.
FSC Cooling	44	150	75	FP2094
FSC Heating	44	150	75	FP2095
Hi-Level Water Sensor	70	125	90	FP2098/1
3 Phase	58	90	35	FP2131

Information correct at time of going to press.

 For further details please refer to our website [aspenpumps.com/xtra](http://aspenpumps.com/xtra)