FEATURES

• Immersion temperature sensor to sense sump-water temperature
• Ambient temperature and humidity sensor for wet-bulb calculation
• Microprocessor based controller
  - Calculates ambient wet-bulb temperature
  - Controls fan speed or number of fans to be run, based on difference between sump-water temperature and wet-bulb temperature

BENEFITS

• Saves energy
• Increases equipment life
• Easy to operate
• Long life

TECHNICAL DATA

Sensing element  Temp. : NTC Thermistor
                  RH : High polymer type
Measuring Range  Temp. : 0-50° C
                  RH : 30-80% rh
Sensing Accuracy  Temp. : ± 1° C
                  RH : ± 5% rh
Operating Voltage : 24V AC
Digital Output Rating : 3A, 230V AC
Terminals : Can accept max. 2.5 sq. mm Cable
Permissible ambient temp. : -20° C to +40° C
Protection : IP 30

Subject to technical alteration