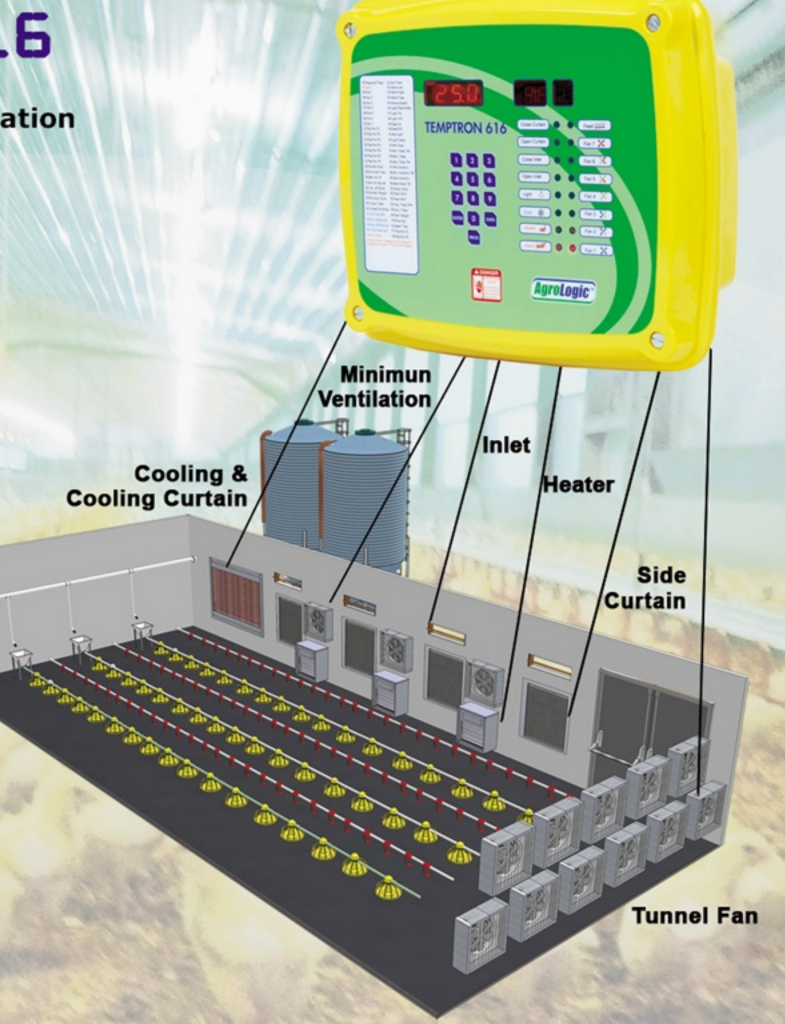


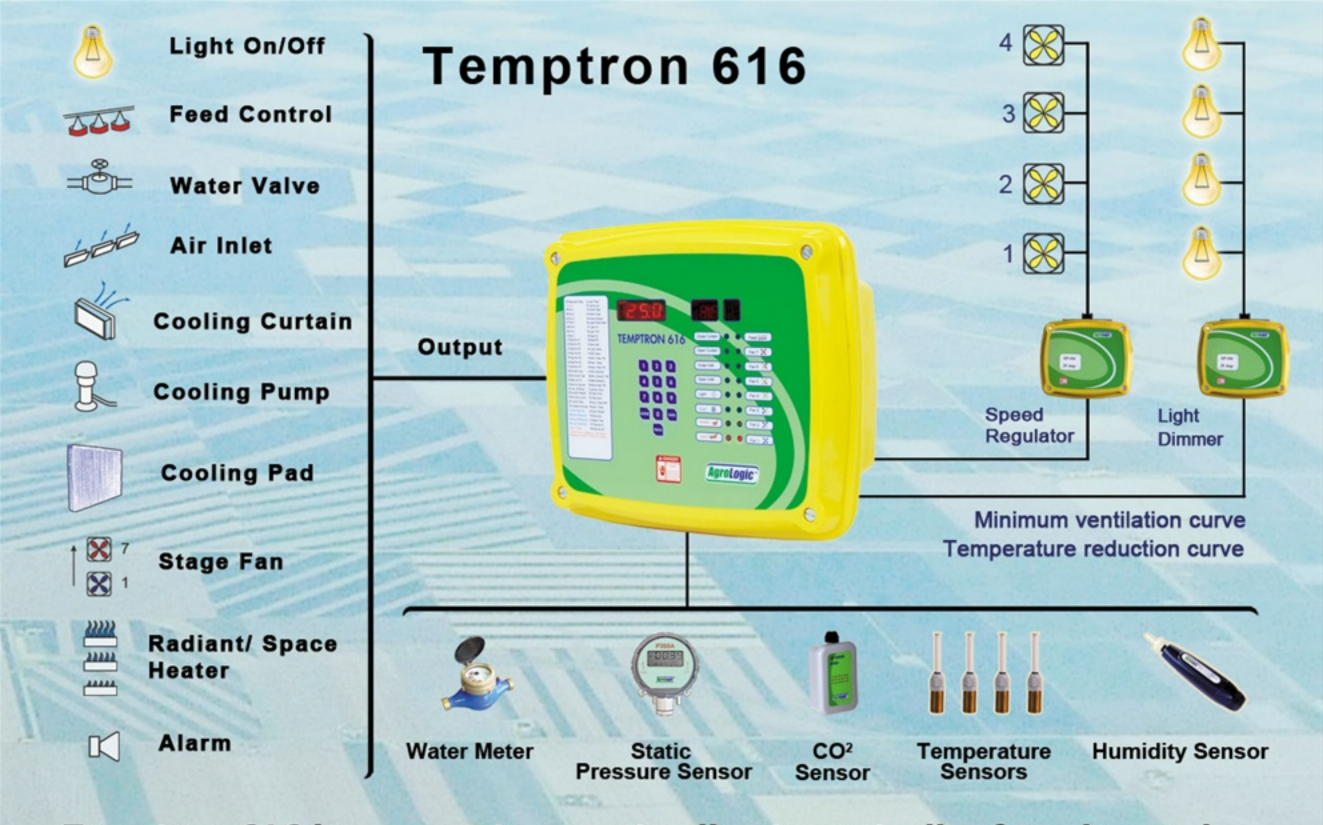
TEMPTRON 616

- Agro vent minimum ventilation
- Tunnel ventilation
- Inlet control
- Cool curtain control
- Static pressure control
- Alarm
- Light control
- Dusk-dawn control
- Fan speed control
- Water control
- Automatic temperature reduction curve
- Automatic minimum ventilation curve
- Daily Data
- Water count
- Feed count
- Temperature
- Humidity



Temptron 616 is a complete low cost climate controller designed to control advanced tunnel ventilated poultry houses. The unit is a 16 stage controller that functions according to static pressure.

The ventilation and heating are controlled according to the birds' age and weight to give optimal performance.



Temptron 616 is an easy to operate climate controller for advanced tunnel ventilated poultry houses. It is a 16 stage controller incorporated with a fan speed regulator or light dimmer. Ventilation and heating are regulated according to the birds' age and weight for optimum results. The unit links the air inlets or cooling curtain to the fans according to programmed fan stages or static pressure control to ensure proper ventilation throughout the entire growing period.

Temptron 616 can operate the minimal ventilation using speed regulation or as an on/off minimum ventilation timer with an automatic

A 4 phase ventilation system incorporates-

Minimum: ventilation drawing air through the inlets.

Transitional: tunnel ventilation drawing air through the inlets.

Natural ventilation: natural ventilation by side curtains.

Tunnel: tunnel ventilation drawing air through the cooling curtain.

transition from minimum ventilation to maximum tunnel ventilation.

Temptron 616 has a number of time clocks for operation of the feeders, light and water systems. It has alarms for high and low temperature and power failure, as well as registration of water and feed intake and minimum temperature and humidity over a 24 hour period. You can have a full PC communication control and download information to and from the unit by infra communication to a palm.