

PigTronic 800

Easy to operate and install.



Reliability

The **PigTronic 800** is a high performance, 8 stage climate controller designed to deliver exceptional environmental management for swine raising facilities. It provides precise control of fans, heaters, cooling systems, and ventilation flaps, ensuring optimal conditions throughout all stages of growth.

The system supports variable speed fans up to 10/20 Amp for minimum ventilation. Additional ventilation is automatically activated when temperatures rise or when increased airflow is required, based on the programmed minimum ventilation and temperature curve settings. Floor heating systems can also be operated using a dedicated temperature sensor for enhanced thermal comfort.

Intuitive and easy to manage, the **PigTronic 800** can be controlled remotely via a mobile device using DCS remote unit. ct.

Technical specification

Power: 230V

Inputs:

- 4 analog temperature-sensors inputs
- Humidity sensor input (0-10V)
- Pressure sensor input (0-10V)
- 4 digital inputs

Outputs:

- 8 dry change-over contacts (max. 230V / 2A)
- 2 x 0-10V outputs
- 1 x 0-230VAC output

Display: 6-digits, 7-segment display

Accuracy: $\pm 0.2^{\circ}\text{C}$ ($\pm 0.3^{\circ}\text{F}$)

Memory: Power-fail-protected memory with backup

Website



Product



Contact us



Your Vision, Our Mission - Expert Farming Solutions for Big Thinkers

✉ info@agrologic.com

☎ +972-9-8626089

🌐 www.agrologic.com

📍 27 Yad Harutzim
St. P.O. Box 8898,
Netanya 4250534, IL



PigTronic 800

