



PG-207 Electronic Pork Grader

*Are you ready to compete
in the new value-based
livestock market?*

1-866-456-2207
info@viewtrak.com
www.ViewTrak.com

PG – 207 Electronic Pork Grader

ViewTrak Technologies designs, manufactures and services innovative, high quality hardware and software for meat packing and processing plants. We use the most advanced technology to assist our clients in staying up to date and compliant with regulatory bodies, without compromising speed and accuracy. Our two systems, the **PG-207 Electronic Pork Grader** and the **DT-500 Data Collection System** work together to help you save more time and money!

The advanced microprocessor design uses infra-red light reflectance to measure the back fat depth and muscle thickness of the hog carcass. Lean meat yield percentage and carcass class are automatically calculated and displayed. This rugged design ensures durability and reliability in the most harsh slaughterhouse environments, all the while; easy to use and clean.



In-house training and servicing is provided for peace of mind and excellent customer service.

Features and Benefits

Power	Stand alone with internal back-up battery and online using a standard power source
Memory	Internal memory capable of storing 240 measurements
Speed	Measures more than 1000 carcasses per hour
Keyboard	Input and record carcass data, date, operator number, etc.
Top Display	Shows fat thickness, meat percentage, carcass class and error codes
Bottom Display	Shows carcass number, lot number, programmable messages, functions and function codes
Input Error Control	Ability to cancel last measurement has 'Correct' and 'Incorrect' indicator LEDs
Data Communication	Two-way, ensuring data integrity easily transfers to a plant computer, printer, scale unit or modem. May also recall data on the PG-207 screen.
Construction	Stainless steel probe and housing clear plexiglass aiming plate
Operating Temperatures	-10 Celsius to +40 Celsius

Call now for a free demo and customized consultation!

1.866.456.2207