

holmes AUTO PILOT



energy monitoring system
- since 1979 -



A TURNKEY MONITORING SYSTEM

All hardware, software and instructions are provided as an easy-to-use "Kit" to monitor one air compressor.

Mount the panel, install the sensors, connect the wires, provide a Web or cell connection and view your data on-line within 3-5 minutes.



NO UP-FRONT COSTS OR CONTRACTS

Try it risk-free. Get started today. Lease one or more modules for as many months as you like. (3 month minimum)



CLOUD-BASED REPORTS & GRAPHS 24/7

Real-Time, Historical Reports & Graphs and Extensive Analytics from any Web connection.



AIR COMPRESSOR MODULE 4.0

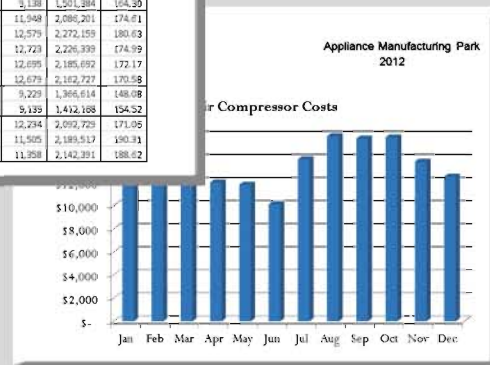
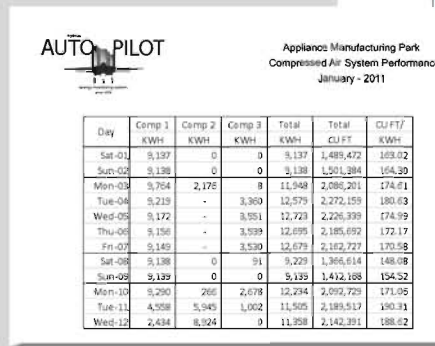
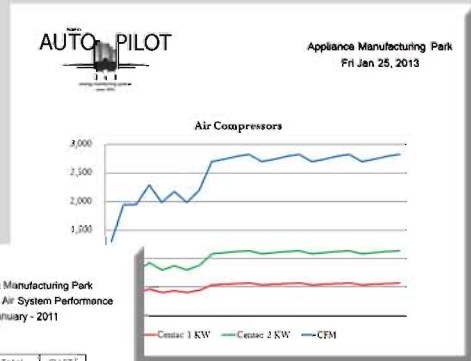
Is a turnkey system for monitoring, trending and viewing air consumption, demand, cost and efficiency.



AIR COMPRESSOR MODULE 4.0: INTUITIVE USER INTERFACE, NO TRAINING NEEDED

The Holmes AutoPilot Energy Monitoring System is an information system developed to allow utility costs to be tracked and managed like any other operating cost.

The data is organized to track & trend cost and performance by shift and day-of-the-week and to allow the owner to identify and quantify the costs of leaks and other inefficiencies.



KITS FOR EVERY UTILITY APPLICATION

Kits are available for Multiple Air Compressors, Meters, Chillers, Boilers, Cooling Towers, HVAC Units and more. Have an application that is not a standard kit? Contact us and we will happily build a custom kit for you.



POSITIVE FEEDBACK: G.E. PLANT ENGINEER

"Within a few weeks, we were able to use the AutoPilot Compressed Air data to modify our operating procedures and save \$250,000 per year or 20% of our compressed air costs."



- soar to meet your sustainability goals -

WEB www.holmesautopilot.com

EMAIL info@holmesautopilot.com