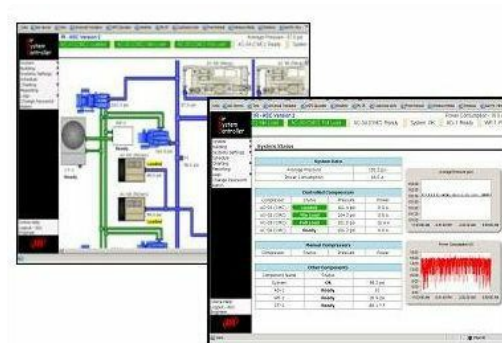


Controlador del sistema de aire (ASC)

El controlador del sistema de aire (ASC) es un producto de automatización de sistemas desarrollado específicamente para sistemas complejos de aire comprimido y la integración de virtualmente todo el equipo e instrumentación que se encuentra en los sistemas de aire en una amplia gama de industrias. El principal objetivo del ASC es proporcionar la adquisición de datos y mostrar la administración de energía y monitoreo saludable para la optimización del sistema del aire y control.

Características

- Graphical interface
- Energy management for centrifugal compressors with Ingersoll Rand controllers
- Real time based sequence and schedule programming
- System equipment and instrumentation integration
- System and equipment Information management
- Graphing and trending tools
- Event logs
- Remote communications



Minimum ASC Server Specification

- Pentium 4 - 2.8 GHz processor
- 1 GB DDR
- 80 GB free hard drive space
- MS Windows 2003 Server - Standard Edition
- Windows Internet Explorer 6.0 or higher
- CD-R drive
- TCP/IP network card(s)

Especificaciones de los modelos



About Ingersoll Rand Inc. Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.