

Advanced System Control

Managing Multiple Centrifugal Compressors

Maximize energy savings and reliability. Ingersoll Rand offers three levels of control to effectively manage, monitor and optimize your multi-compressor system. Each Ingersoll Rand Centac[®] compressor features the intuitive Xe-145F controller that includes Energy Smart Set Point (ESS) as standard. For additional control options, you can choose Integrated Multiple Machine Control (IMMC) or Air System Control (ASC). Regardless of which option best fits your needs, Ingersoll Rand's advanced software provides you with connectivity and control that delivers improved reliability and efficiency as well as significant energy savings.

Advanced Control, Connectivity and Communication

Ingersoll Rand provides software that will help you control, connect and communicate with your entire compressed air system to help ensure efficient system operation.

Energy Saving Set Point (ESS)

Our standard ESS software enables the compressors to avoid bypassing air, even when loads are erratic.



The ESS evens out the loading between compressors, keeping them out of the bypass range, without requiring the compressors to be in direct communication with each other.

Integrated Multi-Machine Control (IMMC)

Optional IMMC software enables networked control of up to six centrifugal compressors with Xe-145F controllers. IMMC gives you the ability to sequence your compressors automatically, minimize the number of machines operating at any given time, and assign multiple pressure schedules for optimum efficiency.



Air System Controller (ASC)

Optional ASC software can manage an unlimited number of compressors along with auxiliary equipment like dryers, fans and pumps.



This advanced system provides all the functions of IMMC plus reporting, email notifications, advanced scheduling based on system conditions, and a comprehensive dashboard of information delivered to your computer screen.



| | ESS Standard on Xe-145F controls | IMMC Easy field installation | ASC Custom configured software |
|--------------------------------------|--|---|---|
| Type of control | Anti-bypass control | Sequencing, load sharing, machine control, priority control, real-time scheduling | Sequencing, load sharing, machine control, real-time scheduling |
| Number of machines served | Unlimited | Up to 6 | Unlimited |
| Additional equipment monitor/control | No | No | Yes |
| Compressor control connections | Not required | RS485 | RS422/RS485 |
| System visualization | No | No | Yes |
| Configurable system logic | No | No | Yes |
| Functionality | Good | Better | Best |

Ingersoll Rand compressors are not designed, intended or approved for breathing air applications. Ingersoll Rand does not approve specialized equipment for breathing air applications and assumes no responsibility or liability for compressors used for breathing air service.

Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request.

Product improvement is a continuing goal at Ingersoll Rand. Designs, available functions and specifications are subject to change without notice or obligation.

