

PacE CONTROLLER

PacE air controllers provide total air system control through a single device, giving you the ability to see both upstream and downstream pressures from one convenient location.

PacE Controller



Connection Size	Max Flow Rate cfm	Max Inlet Pressure psig	Control Range psig	Operating Temperature Range	Dimensions L x H x W
PacE Controller					
1" NPT Female	250	232	145 – 7	176° – -4° F	9.5" x 6" x 6.5"

Part Number	Description
38334314	PacE unit
38036281	Repair kit

Benefits

- **Energy savings** of 7% for every 14 psi reduction in system pressure.
 - Reduces the pressure of the air leaking from a system. All systems can potentially have leaks, but losing air at 80 psi is better than losing it at 125 psi.
- **Single-point control** for your whole system.
 - Eliminates the need to regulate airflow at every point in the system.
- **Prolonged compressor and equipment life.**
 - Protects all downstream equipment by preventing high pressure from feeding into the system and reducing the life expectancy of the equipment.
- **Reduced maintenance costs.**
 - It is possible in some installations to turn off the compressor, achieving power cost savings.
- **Simple installation and operation.**