



Plant Breathing Air Compressor Systems Custom Engineered Solutions

- Standard and HEPA Remote Intake Air Filters Available
- Sequencing for Dual Compressor Systems
- Refrigerated Air Dryers
- ASME Receiver Tanks
- Air or Water Cooled Aftercoolers
- Automatic Moisture Separators
- Skid Mounting
- Trailer Mounting
- Custom Breathing Air Containers
- Heat and Air Conditioning Systems
- On-Site Field Training Available



Low Pressure Mobile Systems With Reserve Auto-Air™

IDLH conditions require the use of a pressure demand airline respirator worn by the worker with at least a 5 minute escape cylinder. If the primary air system fails, the reserve air activation occurs at 60 psi and the Auto-Air™ system automatically switches to the reserve air cylinder(s). Local and optional remote alarms signal the worker(s) that the primary air system has failed and has switched to the reserve air. See additional Auto-Air™ systems on pages 13-16.

