**C-Series I/C Features:**
- Patented multiple-parallel design
- Compact design for ease of installation
- Wide flow range from 1-2,000 SCFM
- Flanged inlet and outlet connections
- Power loss failsafe to fully open
- Low discharge pressure alarm
- Automatic or Manual bypass models
- Isolation valves on I/C circuit parallels
- Lockable metal cabinet containing remote control electronic authority
- Patented multi-parallel design (Automatic bypass models)

**E-Series Features:**
- Sequenced parallel
- Full PID electronic control
- Higher pressure ratings
- Larger flow capacities

**Options:**
- Flow sensor with digital display
- Electronic Control Authority with PID
- Larger inlet/outlet connections available
- Low pressure alarm
- High pressure alarm
- Off-hours production energy-saver control to automatically reset
- Trim set back to automatically change the flow range of the I/C.

**Notes:**
- Maximum Outlet Pressure: 195 PSI
- Maximum Inlet Pressure: 200 PSI

**S-Series Features:**
- Tamper resistant servo-motor
- Inlet and outlet pressure gauges standard
- Flow sensor and outlet monitoring with high and low pressure
- Direct computer interface
- Instrumentation and operational controls
- Additional control inputs
- More sophisticated demand-side pressure control

**Options:**
- Flow sensor with digital display
- Electronic Control Authority with PID
- Larger inlet/outlet connections available
- Low pressure alarm
- High pressure alarm

**Notes:**
- Maximum Outlet Pressure: 145PSI
- Maximum Inlet Pressure: 150 PSI

**Specifications:**
- Distributed by: ConservAIR Technologies Company, LLP
- Founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.
- ConservAIR’s integrated management approach to compressed air usage inhibits air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAIR products allow delivery of compressed air at the lowest possible cost per cfm.
- Today, ConservAIR remains the world’s leading innovator of advanced application technologies to better manage compressed air systems for industrial and manufacturing use.

**Air System Audits:**
- Call on ConservAIR to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.
- ConservAIR’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.
- Call ConservAIR today to discuss your compressed air system, arrange for an audit or request more information about our products.

**Intermediate Control® (I/C)**
- Today’s Solution to Fluctuating Compressed Air Pressure
- Distributed by: ConservAIR Technologies Company, LLP
- ConservAIR Technologies Company, LLP
- Founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.
- ConservAIR’s integrated management approach to compressed air usage inhibits air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAIR products allow delivery of compressed air at the lowest possible cost per cfm.
- Today, ConservAIR remains the world’s leading innovator of advanced application technologies to better manage compressed air systems for industrial and manufacturing use.
- ConservAIR strongly supports the Compressed Air Challenge initiative announced in January 1998.

**Today’s Solution to Fluctuating Compressed Air Pressure**
- Distributed by: ConservAIR Technologies Company, LLP
- Founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.
- ConservAIR’s integrated management approach to compressed air usage inhibits air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAIR products allow delivery of compressed air at the lowest possible cost per cfm.
- Today, ConservAIR remains the world’s leading innovator of advanced application technologies to better manage compressed air systems for industrial and manufacturing use.
- ConservAIR strongly supports the Compressed Air Challenge initiative announced in January 1998.
The I/C solution is simple and can be retrofitted to any compressed air system.

Yesterday’s answer to fluctuating compressed air pressure was to add more compressors to the system. Many companies continue to make this costly mistake.

ConservAIR Technologies’ patented Intermediate Control compressed air management system addresses the problem of fluctuating air pressure where it counts – at your work stations.

Reliable Electronic Authority

The I/C allows work stations to draw air from storage rather than directly from the compressors. By monitoring air pressure as it is delivered to production, the I/C releases air from storage to maintain a continuous, optimal air pressure supply.

Easy Installation

Standard-size inlet and outlet connections are supplied. The system contains all necessary parts, which are clearly labeled to facilitate easy connection to the remote control station. The I/C can be shipped already fitted for your existing piping system.

Remote Control Monitoring

All instrumentation, annunciation and operational controls are contained in a lockable metal cabinet, which is installed at operator level for easy access. (Standard on E-Series, optional on S-Series units.)

On-line Maintenance

All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating. (Standard on E-Series, optional on S-Series units.)

Alarms

Good control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure.

Control Operating and Maintenance Costs

Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure. Better compressor control results in substantially reduced equipment costs.

Save Money

Fewer compressors are required and/or compressors can be operated at lower settings.

ConservAIR’s patented Intermediate Control (I/C) pays for itself in energy savings alone, usually within the first six months to three years, depending on the size of your system and your current efficiency of operation.
The I/C solution is simple and can be retrofitted to any compressed air system.

Yesterday’s answer to fluctuating compressed air pressure was to add more compressors to the system. Many companies continue to make this costly mistake.

ConservAIR Technologies’ patented Intermediate Control compressed air management system addresses the problem of fluctuating air pressure where it counts – at your work stations.

Reliable Electronic Authority

The I/C allows work stations to draw air from storage rather than directly from the compressors. By monitoring air pressure as it is delivered to production, the I/C releases air from storage to maintain a continuous, optimal air pressure supply.

Remote Control Monitoring

All instrumentation, communication and operational controls are contained in a portable metal cabinet, which is installed at the operator level for easy access.

On-line Maintenance

All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating.

Allowing Compressor Sequencing

The I/C solution can be more logically sequenced based on changes in demand rates.

Control Operating and Maintenance Costs

Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure. Better compressor control results in substantially reduced equipment costs.

Benefits:

- Save Money
  - Fewer compressors are required and/or compressors can be operated at lower settings.

- Improve Production
  - The I/C delivers stable air pressure to work stations at the lowest optimal pressure levels to:
    - Control compressors.
    - Reduce compressed air leaks.
    - Lower incidence of product defects and scrap.
    - Improve consistency of finished product quality.
    - Reduce operational downtime.
    - Minimize or eliminate compressed-air-related complaints.

- Easy Installation
  - Standard-size inlet and outlet connections are supplied. The system contains all necessary ports, which are clearly labeled for easy connection to the remote control station. The I/C can be shipped already fitted for your existing piping system.

- Remote Control Monitoring
  - Standard combinations of parallels are available to handle the most common intermediate flow conditions. Custom designs are available to handle complex flow profiles.

- On-line Maintenance
  - All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating.

- Control Operating and Maintenance Costs
  - Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure.

- Reserve Air Supply
  - Reserve air supplies are always available to satisfy all workstation demands.

ConservAIR’s patented Intermediate Control (I/C) pays for itself in energy savings alone, usually within the first six months to three years, depending on the size of your system and your current efficiency of operation.

I/C Features:

- Easy Installation
  - Standard-size inlet and outlet connections are supplied. The system contains all necessary ports, which are clearly labeled for easy connection to the remote control station. The I/C can be shipped already fitted for your existing piping system.

- Remote Control Monitoring
  - All instrumentation, communication and operational controls are contained in a portable metal cabinet, which is installed at the operator level for easy access.

- On-line Maintenance
  - All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating.

- Control Operating and Maintenance Costs
  - Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure.

- Reserve Air Supply
  - Reserve air supplies are always available to satisfy all workstation demands.

Here’s How it Works:
**The I/C Solution:**

Yesterday's answer to fluctuating compressed air pressure was to add more compressors to the system. Many companies continue to make this costly mistake.

ConservAIR Technologies’ patented Intermediate Control compressed air management system addresses the problem of fluctuating air pressure where it counts – at your work stations.

Reliable Electronic Authority

The I/C allows work stations to draw air from storage rather than directly from the compressors. By monitoring air pressure as it is delivered to production, the I/C releases air from storage to maintain a continuous, optimal air pressure supply.

ConservAIR’s patented, multi-parallel I/C system is installed at the intermediate point of the compressed air system; downstream from the cleanup and drying equipment and wet and dry air storage, and upstream from the main piping distribution system.

Here’s How it Works:

- **Easy Installation**
  - Standard-size inlet and outlet connections are supplied. The system contains all necessary parts, which are clearly labeled to facilitate easy connection to the remote control station. The I/C can be shipped already fitted for your existing piping system.

- **Remote Control Monitoring**
  - All instrumentation, ammunition and operational controls are contained in a lockable metal cabinet, which is installed at operator level for easy access.
  - (Standard on E-Series, optional on S-Series units.)

- **On-line Maintenance**
  - All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating. (Standard on E-Series, optional on S-Series units.)

- **Control Operating and Maintenance Costs**
  - Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure.
  - Better compressor control results in substantially reduced equipment costs.

- **Improve Production**
  - The I/C delivers stable air pressure to work stations at the lowest optimal pressure levels to:
    - Control compressors.
    - Reduce compressed air leaks.
    - Lower incidence of product defects and scrap.
    - Improve consistency of finished product quality.
    - Reduce operational downtime.
    - Minimize or eliminate compressed-air-related complaints.

- **Save Money**
  - Fewer compressors are required and/or compressors can be operated at lower settings.
  - ConservAIR’s patented Intermediate Control (I/C) pays for itself in energy savings alone, usually within the first six months to three years, depending on the size of your system and your current efficiency of operation.

- **Easy Installation**
  - Standard-size inlet and outlet connections are supplied. The system contains all necessary parts, which are clearly labeled to facilitate easy connection to the remote control station. The I/C can be shipped already fitted for your existing piping system.

- **Remote Control Monitoring**
  - All instrumentation, ammunition and operational controls are contained in a lockable metal cabinet, which is installed at operator level for easy access.
  - (Standard on E-Series, optional on S-Series units.)

- **On-line Maintenance**
  - All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating. (Standard on E-Series, optional on S-Series units.)

- **Control Operating and Maintenance Costs**
  - Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure.
  - Better compressor control results in substantially reduced equipment costs.

- **Improve Production**
  - The I/C delivers stable air pressure to work stations at the lowest optimal pressure levels to:
    - Control compressors.
    - Reduce compressed air leaks.
    - Lower incidence of product defects and scrap.
    - Improve consistency of finished product quality.
    - Reduce operational downtime.
    - Minimize or eliminate compressed-air-related complaints.

- **Save Money**
  - Fewer compressors are required and/or compressors can be operated at lower settings.
  - ConservAIR’s patented Intermediate Control (I/C) pays for itself in energy savings alone, usually within the first six months to three years, depending on the size of your system and your current efficiency of operation.

**Benefits:**

- **Save Money**
  - Fewer compressors are required and/or compressors can be operated at lower settings.

- **Easy Installation**
  - Standard-size inlet and outlet connections are supplied. The system contains all necessary parts, which are clearly labeled to facilitate easy connection to the remote control station. The I/C can be shipped already fitted for your existing piping system.

- **Remote Control Monitoring**
  - All instrumentation, ammunition and operational controls are contained in a lockable metal cabinet, which is installed at operator level for easy access.
  - (Standard on E-Series, optional on S-Series units.)

- **On-line Maintenance**
  - All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating. (Standard on E-Series, optional on S-Series units.)

- **Control Operating and Maintenance Costs**
  - Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure.
  - Better compressor control results in substantially reduced equipment costs.

- **Improve Production**
  - The I/C delivers stable air pressure to work stations at the lowest optimal pressure levels to:
    - Control compressors.
    - Reduce compressed air leaks.
    - Lower incidence of product defects and scrap.
    - Improve consistency of finished product quality.
    - Reduce operational downtime.
    - Minimize or eliminate compressed-air-related complaints.

- **Save Money**
  - Fewer compressors are required and/or compressors can be operated at lower settings.

**Here’s How it Works:**

- **Easy Installation**
  - Standard-size inlet and outlet connections are supplied. The system contains all necessary parts, which are clearly labeled to facilitate easy connection to the remote control station. The I/C can be shipped already fitted for your existing piping system.

- **Remote Control Monitoring**
  - All instrumentation, ammunition and operational controls are contained in a lockable metal cabinet, which is installed at operator level for easy access.
  - (Standard on E-Series, optional on S-Series units.)

- **On-line Maintenance**
  - All I/C circuit parallels are equipped with isolation valves, allowing service or repairs while the system is still operating. (Standard on E-Series, optional on S-Series units.)

- **Control Operating and Maintenance Costs**
  - Better control of air flow through the system reduces stress on compressors and pneumatic equipment and minimizes leaks caused by unstable header pressure.
  - Better compressor control results in substantially reduced equipment costs.

- **Improve Production**
  - The I/C delivers stable air pressure to work stations at the lowest optimal pressure levels to:
    - Control compressors.
    - Reduce compressed air leaks.
    - Lower incidence of product defects and scrap.
    - Improve consistency of finished product quality.
    - Reduce operational downtime.
    - Minimize or eliminate compressed-air-related complaints.

- **Save Money**
  - Fewer compressors are required and/or compressors can be operated at lower settings.

**ConservAIR Technologies’ patented Intermediate Control (I/C) pays for itself in energy savings alone, usually within the first six months to three years, depending on the size of your system and your current efficiency of operation.**
**ConservAIR® Technologies Company, LLP**

ConservAIR® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAIR®, an integrated management approach to compressed air usage eliminates air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAIR® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAIR® remains the world's leading innovator of advanced application technologies to better manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy's Motor Challenge Program, ConservAIR® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAIR® products improve plant operations while reducing annual energy consumption by an average of 20% - 30%.

ConservAIR® strongly supports the Compressed Air Challenge initiative announced in January 1998.

---

**Air System Audits:**

Call On ConservAIR® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAIR®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

Call ConservAIR® today to discuss your compressed air system, arrange for an audit or request more information about our products.

ConservAIR® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Distributed by:

---

**ConservAIR® (I/C) Specifications**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Max Flow (SCFM)</th>
<th>Dimensions L x W x H (inches)</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>1,000</td>
<td>42 x 50 x 80</td>
<td>120</td>
</tr>
<tr>
<td>500</td>
<td>2,000</td>
<td>48 x 60 x 90</td>
<td>240</td>
</tr>
<tr>
<td>750</td>
<td>3,000</td>
<td>54 x 70 x 100</td>
<td>360</td>
</tr>
<tr>
<td>1,000</td>
<td>4,000</td>
<td>60 x 80 x 110</td>
<td>480</td>
</tr>
</tbody>
</table>

**E-Series Features:**
- Mechanical or parallel design
- Automatic or Manual
- Special mounting configurations
- Transit set back to automatically change the flow range of the I/C
- Higher pressure ratings
- Larger flow capacities
- Additional control inputs
- Direct computer interface

**Options:**
- Flow sensor with digital display
- Remote electronic authority
- Manual bypass models
- Automatic or Manual bypass models
- Flow control module
- Full PID electronic control
- Instrumentation and operational controls
- E-Series Features

**C-Series Features:**
- Larger flow capacities above 2,000 SCFM
- Higher pressure ratings
- Special mounting configurations
- Remote electronic authority
- Transient parallel operation

**Notes:**
- Use of bypass valves
- Use of remote control panel
- Special mounting configurations
- Additional control inputs

**Intermediate Control® (I/C)® (Patented)**

Today’s Solution to Fluctuating Compressed Air Pressure

---

**ConservAIR® Technologies Company, LLP**

ConservAIR® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAIR®, an integrated management approach to compressed air usage eliminates air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAIR® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAIR® remains the world’s leading innovator of advanced application technologies to better manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAIR® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAIR® products improve plant operations while reducing annual energy consumption by an average of 20% - 30%.

ConservAIR® strongly supports the Compressed Air Challenge initiative announced in January 1998.

---

**Air System Audits:**

Call On ConservAIR® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAIR®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

Call ConservAIR® today to discuss your compressed air system, arrange for an audit or request more information about our products.

ConservAIR® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Distributed by:

---

**ConservAIR® (I/C) Specifications**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Max Flow (SCFM)</th>
<th>Dimensions L x W x H (inches)</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>1,000</td>
<td>42 x 50 x 80</td>
<td>120</td>
</tr>
<tr>
<td>500</td>
<td>2,000</td>
<td>48 x 60 x 90</td>
<td>240</td>
</tr>
<tr>
<td>750</td>
<td>3,000</td>
<td>54 x 70 x 100</td>
<td>360</td>
</tr>
<tr>
<td>1,000</td>
<td>4,000</td>
<td>60 x 80 x 110</td>
<td>480</td>
</tr>
</tbody>
</table>

**E-Series Features:**
- Mechanical or parallel design
- Automatic or Manual
- Special mounting configurations
- Transit set back to automatically change the flow range of the I/C
- Higher pressure ratings
- Larger flow capacities
- Additional control inputs
- Direct computer interface

**Options:**
- Flow sensor with digital display
- Remote electronic authority
- Manual bypass models
- Automatic or Manual bypass models
- Flow control module
- Full PID electronic control
- Instrumentation and operational controls
- E-Series Features

**C-Series Features:**
- Larger flow capacities above 2,000 SCFM
- Higher pressure ratings
- Special mounting configurations
- Remote electronic authority
- Transient parallel operation

**Notes:**
- Use of bypass valves
- Use of remote control panel
- Special mounting configurations
- Additional control inputs

---

**ConservAIR® Technologies Company, LLP**

ConservAIR® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAIR®, an integrated management approach to compressed air usage eliminates air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAIR® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAIR® remains the world’s leading innovator of advanced application technologies to better manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAIR® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAIR® products improve plant operations while reducing annual energy consumption by an average of 20% - 30%.

ConservAIR® strongly supports the Compressed Air Challenge initiative announced in January 1998.

---

**Air System Audits:**

Call On ConservAIR® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAIR®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

Call ConservAIR® today to discuss your compressed air system, arrange for an audit or request more information about our products.

ConservAIR® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Distributed by:
ConservAir® Technologies Company, LLP

ConservAir® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAir’s integrated management approach to compressed air usage stabilizes air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAir® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAir® remains the world’s leading innovator of advanced application technologies to better-manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAir® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAir® products improve plant operations while reducing overall energy consumption by an average of 20% – 35%.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

### Air System Audits:

Call on ConservAir® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the date allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAir®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Call ConservAir® today to discuss your compressed air system, arrange for an audit or request more information about our products.

### Distributed by:

ConservAir® Technologies Company, LLP

ConservAir’s ongoing investment in research and development continuously results in continuous product improvements. Due to the competitive nature of the compressed air industry, some improvements, additions or replacements may be necessary to maintain a competitive advantage. The final design, configuration and specifications of any ConservAir® system, option or accessory shall be subject to change without notice. Changes in design are necessary to improve performance, reliability, availability and efficiency. Additional technical specifications can be found in Section 110 of this bulletin.

### Today’s Solution to Fluctuating Compressed Air Pressure

ConservAir® Technologies Company, LLP

ConservAir® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAir®’s integrated management approach to compressed air usage stabilizes air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAir® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAir® remains the world’s leading innovator of advanced application technologies to better-manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAir® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAir® products improve plant operations while reducing overall energy consumption by an average of 20% – 35%.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

### Air System Audits:

Call on ConservAir® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAir®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Call ConservAir® today to discuss your compressed air system, arrange for an audit or request more information about our products.

### Distributed by:

ConservAir® Technologies Company, LLP

ConservAir’s ongoing investment in research and development continuously results in continuous product improvements. Due to the competitive nature of the compressed air industry, some improvements, additions or replacements may be necessary to maintain a competitive advantage. The final design, configuration and specifications of any ConservAir® system, option or accessory shall be subject to change without notice. Changes in design are necessary to improve performance, reliability, availability and efficiency. Additional technical specifications can be found in Section 110 of this bulletin.

### Today’s Solution to Fluctuating Compressed Air Pressure

ConservAir® Technologies Company, LLP

ConservAir® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAir®’s integrated management approach to compressed air usage stabilizes air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAir® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAir® remains the world’s leading innovator of advanced application technologies to better-manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAir® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAir® products improve plant operations while reducing overall energy consumption by an average of 20% – 35%.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

### Air System Audits:

Call on ConservAir® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAir®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Call ConservAir® today to discuss your compressed air system, arrange for an audit or request more information about our products.

### Distributed by:

ConservAir® Technologies Company, LLP

ConservAir’s ongoing investment in research and development continuously results in continuous product improvements. Due to the competitive nature of the compressed air industry, some improvements, additions or replacements may be necessary to maintain a competitive advantage. The final design, configuration and specifications of any ConservAir® system, option or accessory shall be subject to change without notice. Changes in design are necessary to improve performance, reliability, availability and efficiency. Additional technical specifications can be found in Section 110 of this bulletin.

### Today’s Solution to Fluctuating Compressed Air Pressure

ConservAir® Technologies Company, LLP

ConservAir® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAir®’s integrated management approach to compressed air usage stabilizes air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAir® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAir® remains the world’s leading innovator of advanced application technologies to better-manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAir® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAir® products improve plant operations while reducing overall energy consumption by an average of 20% – 35%.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

### Air System Audits:

Call on ConservAir® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAir®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Call ConservAir® today to discuss your compressed air system, arrange for an audit or request more information about our products.

### Distributed by:

ConservAir® Technologies Company, LLP

ConservAir’s ongoing investment in research and development continuously results in continuous product improvements. Due to the competitive nature of the compressed air industry, some improvements, additions or replacements may be necessary to maintain a competitive advantage. The final design, configuration and specifications of any ConservAir® system, option or accessory shall be subject to change without notice. Changes in design are necessary to improve performance, reliability, availability and efficiency. Additional technical specifications can be found in Section 110 of this bulletin.

### Today’s Solution to Fluctuating Compressed Air Pressure

ConservAir® Technologies Company, LLP

ConservAir® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAir®’s integrated management approach to compressed air usage stabilizes air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAir® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAir® remains the world’s leading innovator of advanced application technologies to better-manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAir® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAir® products improve plant operations while reducing overall energy consumption by an average of 20% – 35%.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

### Air System Audits:

Call on ConservAir® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAir®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Call ConservAir® today to discuss your compressed air system, arrange for an audit or request more information about our products.

### Distributed by:

ConservAir® Technologies Company, LLP

ConservAir’s ongoing investment in research and development continuously results in continuous product improvements. Due to the competitive nature of the compressed air industry, some improvements, additions or replacements may be necessary to maintain a competitive advantage. The final design, configuration and specifications of any ConservAir® system, option or accessory shall be subject to change without notice. Changes in design are necessary to improve performance, reliability, availability and efficiency. Additional technical specifications can be found in Section 110 of this bulletin.

### Today’s Solution to Fluctuating Compressed Air Pressure

ConservAir® Technologies Company, LLP

ConservAir® Technologies Company, LLP, founded in 1987, was the first to patent and bring to market products designed to improve the operation and efficiency of compressed air systems.

ConservAir®’s integrated management approach to compressed air usage stabilizes air pressure at points of use, controls distribution, manages leaks and better sequences compressor operation. While maximizing the performance of pneumatically operated equipment, ConservAir® products allow delivery of compressed air at the lowest possible cost per cfm.

Today, ConservAir® remains the world’s leading innovator of advanced application technologies to better-manage compressed air systems for industrial and manufacturing use.

As an Allied Partner in the Department of Energy’s Motor Challenge Program, ConservAir® has taken a leadership role in helping companies improve the energy efficient operation of their compressed air systems. ConservAir® products improve plant operations while reducing overall energy consumption by an average of 20% – 35%.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

### Air System Audits:

Call on ConservAir® to provide your company with an audit of your compressed air system. After data logging your air system operation, a computer analysis of the data allows realistic predictions of the cause and effect applications of various compressed air system management products.

ConservAir®’s Simulator Test Stand replicates conditions measured during the field audit for further analysis.

ConservAir® strongly supports the Compressed Air Challenge initiative announced in January 1998.

Call ConservAir® today to discuss your compressed air system, arrange for an audit or request more information about our products.

### Distributed by: