Introduction

The Aztec ADS430 EZCLEAN compressed air supply unit is a rugged, reliable cubicle that delivers compressed air to an ABB compressed air adaptor nozzle (part no. ADS430170) fitted to the probe or to an ABB probe flowcell (part no. ADS430160).

The air supply (interval/type/duration/frequency/on-off sequencing) can be configured at the Aztec AWT440 transmitter to enable automatic/scheduled cleaning of the probe.

For more information

Publications for the associated Aztec AWT440 transmitter and Aztec ADS430 probe are available for free download from: www.abb.com/measurement

or by scanning these codes:

<table>
<thead>
<tr>
<th>Search for or click on</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commissioning Instruction Aztec AWT440</td>
</tr>
<tr>
<td>Multi-input transmitter</td>
</tr>
<tr>
<td>Operating Instruction Aztec AWT440</td>
</tr>
<tr>
<td>Multi-input transmitter</td>
</tr>
<tr>
<td>Operating Instruction Aztec ADS430</td>
</tr>
<tr>
<td>Optical dissolved oxygen probe</td>
</tr>
<tr>
<td>Installation Procedures Aztec ADS430160</td>
</tr>
<tr>
<td>Flowcell pipeline mounting assembly</td>
</tr>
<tr>
<td>Installation Procedures Aztec ADS430170</td>
</tr>
<tr>
<td>Compressed air adaptor</td>
</tr>
</tbody>
</table>
Contents

1 Health & Safety ..........................................................3
   1.1 Document symbols .............................................3
   1.2 Safety precautions ...........................................3
   1.3 Potential safety hazards ......................................3
      1.3.1 Electrical – high voltage ......................3
      1.3.2 Compressed air supply .......................3
      1.3.3 Weight .............................................3
   1.4 Safety standards ...........................................4
   1.5 Product symbols ...........................................4
   1.6 Product recycling and disposal (Europe only) ........4
   1.7 Restriction of Hazardous Substances (RoHS) ........4

2 System overview .....................................................5

3 Installation ................................................................ 6
   3.1 Wall-mounting ...............................................6
   3.2 Handrail / Wall-mounting ..................................7
   3.3 Pole-mounting ...............................................8

4 Connections ...........................................................9
   4.1 Pneumatic connections .....................................9
      4.1.1 Tubing to compressed air unit ...........9
      4.1.2 Tubing to ABB compressed air adaptor
            (ADS430170) .........................................9
      4.1.3 Tubing to ABB flowcell (ADS430160) ....9
   4.2 Electrical connections ....................................10
      4.2.1 24 V DC supply (compressor unit to
            Aztec AWT440 transmitter) ................10
      4.2.2 Mains voltage supply (230 or 115 V AC) ....10

5 Configuration ........................................................11
   5.1 Sensor Setup ...............................................12

6 Maintenance ..........................................................13
   6.1 Annual maintenance ......................................13

7 Spares and Accessories .......................................14
   7.1 Spares .......................................................14
      7.1.1 Compressor mounting kits ................14
      7.1.2 Compressor maintenance kit .............14
      7.1.3 Tubing / tubing kit ..........................14
      7.1.4 Compressor assembly .......................14
      7.1.5 Compressor pneumatic fittings kit ....14
   7.2 Accessories ...............................................14
      7.2.1 Pole-mounting kit ............................14
      7.2.2 Handrail-mounting kit ......................14
      7.2.3 Compressor unit ...............................14

8 Specification ........................................................15

Acknowledgements .....................................................15
1 Health & Safety

1.1 Document symbols
Symbols that may appear in this document are shown below:

---

**DANGER – Serious damage to health / risk to life**
This symbol in conjunction with the signal word 'DANGER' indicates an imminent danger. Failure to observe this safety information will result in death or severe injury.

---

**DANGER – Serious damage to health / risk to life**
This symbol in conjunction with the signal word 'DANGER' indicates an imminent electrical hazard. Failure to observe this safety information will result in death or severe injury.

---

**WARNING – Bodily injury**
This symbol in conjunction with the signal word 'WARNING' indicates a potentially dangerous situation. Failure to observe this safety information may result in death or severe injury.

---

**WARNING – Bodily injury**
This symbol in conjunction with the signal word 'WARNING' indicates a potential electrical hazard. Failure to observe this safety information will result in death or severe injury.

---

**CAUTION – Minor injuries**
This symbol in conjunction with the signal word 'CAUTION' indicates a potentially dangerous situation. Failure to observe this safety information may result in minor or moderate injury. The symbol may also be used for property damage warnings.

---

**NOTICE – Property damage**
This symbol indicates a potentially damaging situation. Failure to observe this safety information may result in damage to or destruction of the product and / or other system components.

---

**IMPORTANT (NOTE)**
This symbol indicates operator tips, particularly useful information or important information about the product or its further uses. The signal word 'IMPORTANT (NOTE)' does not indicate a dangerous or harmful situation.

1.2 Safety precautions
Be sure to read, understand and follow the instructions contained within this manual before and during use of the equipment. Failure to do so could result in bodily harm or damage to the equipment.

---

**WARNING – Bodily injury**
Installation, operation, maintenance and servicing must be performed:
- by suitably trained personnel only
- in accordance with the information provided in this manual
- in accordance with relevant local regulations

1.3 Potential safety hazards

1.3.1 Electrical – high voltage
The Aztec ADS430 EZCLEAN air compressor unit requires a 230 or 115 V AC mains supply to operate. A mains isolation switch must be fitted in the supply to the unit.

1.3.2 Compressed air supply
The Aztec ADS430 EZCLEAN system generates compressed air up to a pressure of 50.7 psi(g) / 3.5 bar(g) maximum.
- do not use compressed air for any other purpose than that for which it is provided
- never direct a stream of compressed air towards your body or the body of any other person
- when handling / connecting compressed air lines:
  - the correct safety procedures must be observed
  - suitable PPE must be worn (goggles / gloves / overalls)

1.3.3 Weight
The Aztec ADS430 EZCLEAN air compressor unit weighs approximately 10.3 kg (22.6 lbs.). The unit must be lifted only using appropriate lifting equipment / personnel and in accordance with relevant Health & Safety procedures and requirements.

1.4 Safety standards
This product has been designed to satisfy the requirements of IEC61010-1:2010 3rd edition ‘Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use’ and complies with US NEC 500, NIST and OSHA.
### 1.5 Product symbols
Symbols that appear on this product are shown below:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="symbol.png" alt="Functional earth (ground) terminal." /></td>
<td>Functional earth (ground) terminal.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="Direct current supply only." /></td>
<td>Direct current supply only.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="This symbol, when noted on a product, indicates a potential hazard which could cause serious personal injury and/or death. The user should reference this instruction manual for operation and/or safety information." /></td>
<td>This symbol, when noted on a product, indicates a potential hazard which could cause serious personal injury and/or death. The user should reference this instruction manual for operation and/or safety information.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="This symbol identifies a risk of chemical harm and indicates that only individuals qualified and trained to work with chemicals should handle chemicals or perform maintenance on chemical delivery systems associated with the equipment." /></td>
<td>This symbol identifies a risk of chemical harm and indicates that only individuals qualified and trained to work with chemicals should handle chemicals or perform maintenance on chemical delivery systems associated with the equipment.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="This symbol indicates the need for protective eye wear." /></td>
<td>This symbol indicates the need for protective eye wear.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="This symbol indicates the need for protective hand wear." /></td>
<td>This symbol indicates the need for protective hand wear.</td>
</tr>
<tr>
<td><img src="symbol.png" alt="Recycle separately from general waste under the WEEE directive." /></td>
<td>Recycle separately from general waste under the WEEE directive.</td>
</tr>
</tbody>
</table>

### 1.6 Product recycling and disposal (Europe only)
Electrical equipment marked with this symbol may not be disposed of in European public disposal systems after 12 August 2005. To conform to European local and national regulations (EU Directive 2002/96/EC), European electrical equipment users must now return old or end-of-life equipment to the manufacturer for disposal at no charge to the user. ABB is committed to ensuring that the risk of any environmental damage or pollution caused by any of its products is minimized as far as possible.

**IMPORTANT (NOTE)** For return for recycling, please contact the equipment manufacturer or supplier for instructions on how to return end-of-life equipment for proper disposal.

### 1.7 Restriction of Hazardous Substances (RoHS)
The European Union RoHS Directive and subsequent regulations introduced in member states and other countries limits the use of six hazardous substances used in the manufacturing of electrical and electronic equipment. Currently, monitoring and control monitors do not fall within the scope of the RoHS Directive, however ABB has taken the decision to adopt the recommendations in the Directive as the target for all future product design and component purchasing.

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2 System overview

Aztec ADS430 EZCLEAN components are shown in Fig. 2.1:

<table>
<thead>
<tr>
<th>Item</th>
<th>Feature</th>
<th>Item</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Compressor motor</td>
<td>J</td>
<td>Air out – bulkhead push-fit coupling (to 6 mm nylon tubing)</td>
</tr>
<tr>
<td>B</td>
<td>Compressor head</td>
<td>K</td>
<td>Cable gland entry (mains supply voltage cable)</td>
</tr>
<tr>
<td>C</td>
<td>Air muffler / filter</td>
<td>L</td>
<td>Mains supply voltage connector</td>
</tr>
<tr>
<td>D</td>
<td>Air out – to compressed air adaptor or flowcell</td>
<td>M</td>
<td>M12 cable gland (digital I/O cable to transmitter)</td>
</tr>
<tr>
<td>E</td>
<td>Pressure relief valve</td>
<td>N</td>
<td>M20 cable gland (mains supply voltage)</td>
</tr>
<tr>
<td>F</td>
<td>Switching relay</td>
<td>O</td>
<td>Air intake (including dust filter)</td>
</tr>
<tr>
<td>G</td>
<td>Fuse (2 A anti-surge)</td>
<td>P</td>
<td>Instrument label</td>
</tr>
<tr>
<td>H</td>
<td>Low voltage digital I/O connector</td>
<td>Q</td>
<td>Door locks</td>
</tr>
<tr>
<td>I</td>
<td>Cable gland entry (low voltage digital I/O)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1 Aztec ADS430EZCLEAN – component descriptions
3 Installation

**WARNING – Bodily injury**
Unit weight 10.3 kg (22.6 lbs.). Mount in accordance with relevant safety requirements using suitable equipment and personnel.

### 3.1 Wall-mounting
This procedure is for wall-mounting using the 4 x plastic wall-mounting lugs and M6 screws / washers (supplied). The lugs can be attached to the unit in the vertical or horizontal plane. When choosing the mounting location, leave sufficient space in front of the unit to open the door fully (280 mm [11.0 in.]).

Referring to Fig. 3.1:

1. Fit the 4 x mounting lugs \( A \) to the compressor unit \( B \) in the required plane and secure using the M6 screws / washers \( C \).

2. Mark appropriate mounting lug screw hole locations on the wall and drill suitably-sized holes to accommodate the mounting location disks \( D \) and fixings \( E \) (not supplied).

3. Mount the compressor unit to the wall.

**IMPORTANT (NOTE)**
Ensure the keyhole slots in location disks \( D \) are aligned correctly.

Dimensions in mm (in.)

*Add 280 (11.0) when door open

**Fig. 3.1 Wall-mounting**
3.2 Handrail / Wall-mounting
This procedure is for handrail / wall-mounting using the optional compressor unit handrail-mounting kit (part no. ADS430195). When choosing the mounting location, leave sufficient space in front of the enclosure to open the door fully (>485 mm [>19.1 in.]).

Referring to Fig. 3.2:

1. Fit the 4 x handrail mounting plates A to the compressor unit B in the required plane and secure each plate with one M6 screw C (supplied).

   If optional extension mounting plates D are required, attach to the handrail mounting plate(s) in the required plane using 2 x M6 bolts / washers / nuts (supplied) per plate.

2. Position the compressor unit B on the handrail and secure using the U-bolts E and M8 nuts / washers F (supplied).

---

**NOTICE**
Optional compressor mounting extension plates D in Fig. 3.2 [2 supplied with handrail mounting kit part no. ADS430195] can be attached to handrail mounting plates if required.

---

*Mounting plates A, U-bolts E and extension plates D can be fitted horizontally or vertically in each corner of the enclosure. Arrangements above shown for example only.

**485 (19.1) with door open

**Fig. 3.2 Handrail-mounting**
3.3 Pole-mounting

This procedure is for pole-mounting using the optional pole-mounting kit (part no. ADS430197). When choosing the mounting location, leave sufficient space in front of the unit to open the door fully (280 mm [11.0 in.]).

Referring to Fig. 3.3:

1. Fit the pole mounting plate A to the compressor unit B and secure using the M6 screws C (supplied).

2. Position the compressor unit B on the pole and secure using the U-bolt D and M8 nuts / washers E (supplied).

**IMPORTANT (NOTE)**

It is not usually necessary to fit a second pole mounting plate (and U-bolt) to the bottom of the enclosure but, if necessary, an additional kit (ADS430197) is required.

Dimensions in mm (in.)

- 330 (13.0)
- 395 (15.5)
- 205 (8.1)*

*Add 280 (11.0) when door open

Fig. 3.3 Pole-mounting
4 Connections

4.1 Pneumatic connections

**WARNING – Bodily injury**
The Aztec ADS430 EZCLEAN system develops compressed air up to a pressure of 50.7 psi(g) / 3.5 bar(g) maximum (when outlet blocked [zero flow]).
- do not use compressed air for any other purpose than that for which it is provided
- never direct a stream of compressed air towards your body or the body of any other person
- when handling / connecting compressed air lines:
  - the correct safety procedures must be observed
  - suitable PPE must be worn (goggles / gloves / overalls)

4.1.1 Tubing to compressed air unit
Referring to Fig. 4.1:

1. Connect one end of the 6 mm OD nylon tubing (A) to bulkhead push-fit connector (B).

2. Proceed to:
   - Section 4.1.2 to connect 6 mm OD nylon tubing to ABB compressed air adaptor (ADS430170)
   - Section 4.1.3 to connect 6 mm nylon OD tubing to ABB flowcell (ADS430160)

4.1.2 Tubing to ABB compressed air adaptor (ADS430170)
1. Refer to INF14/158-EN to fit the compressed air adaptor to the probe.

Referring to Fig. 4.2:

2. Connect the free end of 6 mm OD nylon tubing (A) to G3/8 connector (B) on the compressed air adaptor (C):

**WARNING – Bodily injury**
Typical pressure and flow rate 20 psi(g) / 1.38 bar(g) @0.5 scfm (14.16 L/min), set to perform every 4 hours.

![Fig. 4.2 Connecting 6 mm OD nylon tubing to the ABB compressed air adaptor](image)

3. Proceed to Section 4.2, page 10 to make electrical connections.

4.1.3 Tubing to ABB flowcell (ADS430160)
1. Refer to INF/157-EN to fit the probe into the ABB flowcell.

Referring to Fig. 4.3:

2. Connect the free end of 6 mm OD nylon tubing (A) to G3/8 connector (B) on the ABB flowcell (C):

**WARNING – Bodily injury**
Typical pressure and flow rate 20 psi(g) / 1.38 bar(g) @0.5 scfm (14.16 L/min), set to perform every 4 hours.

![Fig. 4.3 Connecting 6 mm OD nylon tubing to the ABB flowcell – typical arrangement](image)

3. Proceed to Section 4.2, page 10 to make electrical connections.
4.2 Electrical connections

4.2.1 24 V DC supply
(compressor unit to Aztec AWT440 transmitter)

**WARNING – Bodily injury**
- Isolate the compressed air unit and Aztec AWT440 transmitter from the mains power supply before making electrical connections.
- Ensure all cable runs are safe and do not present a trip hazard when routing / securing.

Referring to Fig. 2.1, page 5:
1. Release the 2 door locks and open the compressed air unit door.
2. Loosen the M12 cable gland entry on the base of the compressed air unit and pass one end of the sheathed twin-core connection cable through. Pass the other end of the cable through the required cable gland entry on the transmitter refer to the transmitter Operating instruction (OI/AWT440-EN) for gland entry options.
3. Make connections between the compressed air unit and transmitter.
4. Tighten low voltage cable glands on compressed air unit and transmitter.
5. Proceed to Section 4.2.2 to make the mains voltage supply connection to the compressed air unit.

Referring to Fig. 4.4:
1. Loosen the M20 cable gland entry on the base of the compressed air unit and pass the free end of the 3-core mains supply cable through.
2. Make mains power supply connections to the compressed air unit Neutral / Earth / Live terminals.
3. Tighten the M20 mains supply voltage cable gland.
4. Close and lock the compressed air unit door – refer to Fig. 2.1, page 5.
5. Proceed to Section 5, page 11 to configure the cleaning schedule.

**WARNING – Bodily injury**
- Isolate the compressed air unit and Aztec AWT440 transmitter from the mains power supply before making electrical connections.
- Ensure the voltage supply matches the supply voltage specified on the instrument label fitted within the enclosure before making connections – see Fig. 2.1, page 5.
- Ensure all cable runs are safe and do not present a trip hazard when routing / securing.

Referring to Fig. 4.5:
1. Loosen the M20 cable gland entry on the base of the compressed air unit and pass the free end of the 3-core mains supply cable through.
2. Make mains power supply connections to the compressed air unit Neutral / Earth / Live terminals.
3. Tighten the M20 mains supply voltage cable gland.
4. Close and lock the compressed air unit door – refer to Fig. 2.1, page 5.
5. Proceed to Section 5, page 11 to configure the cleaning schedule.

Fig. 4.4 24 V DC connections – compressed air unit to Aztec AWT440 transmitter

Fig. 4.5 Mains supply voltage 230 or 115 V AC connections
5 Configuration

NOTE
— Schedule automatic cleans for configured probe(s) only.
— Clean parameters are enabled only when the Clean Interval is set (is not Off) – see Section 5.1, page 12.
— Full software details are detailed in the transmitter Operating Instruction (OI/AWT440-EN).

1. Ensure the Aztec ADS430 probe to be cleaned is connected to the transmitter.

2. Ensure pneumatic connections are made between the Aztec ADS430 EZCLEAN compressed air unit and either an ABB flowcell mounting assembly (part no. ADS430160) or an ABB compressed air adaptor (part no. ADS430170 / 171) to be fitted on the probe.

3. Ensure electrical connections are made between the Aztec ADS430 EZCLEAN compressed air unit and the Aztec AWT440 transmitter – see Section 4.2, page 10.

4. At the Aztec AWT440 transmitter, press the key to display the Operator Page menu, then select Enter Configuration to display the Access Level page.

   Use the key to select the Advanced menu item and press the key (below the Select prompt) to access Advanced level menus.

   Use the / keys to scroll to the Input/Output menu and press the key to enter the level. Scroll to the Digital I/O / Digital I/O 1 (to 6) menu using the / keys.

   Configure digital output parameters for the associated probe as follows:
   — Set: Type to Output
   — Set: Source to Sx Clean (where x corresponds to the sensor position [1 to 4] at the EZLink connector)
   — Set: Polarity to Inverted

5. Exit the Input/Output menu and use the / keys to scroll to the Sensor Setup menu:

   Press the key – the Sensor Setup page is displayed:

   If more than 1 sensor is connected, select the required sensor S1(to 4) :RDO (to be cleaned) and press the key (below the Select prompt).

   The sensor S1(to 4) :RDO menu page is displayed – see Section 5.1, page 12:

6. Scroll to the Clean Interval menu and set the required interval between cleans.

7. Set the required clean parameters (Clean Type / Clean On Time / Clean Off Time* / Number of Pulses* / Recovery Time / Clean Duration / Clean Output) for the connected probe.

   *Enabled only if Clean Type is set to Pulsed.

8. When all required clean parameters are set, press the key repeatedly to exit the Sensor Setup level and return to the Operator Page.

   The configured clean commences at the interval set after this configuration is saved and repeats until re-configured or stopped.
5.1 Sensor Setup

Used to set the tag, measurement units, operational range and clean functions and to compensate for salinity and barometric pressure.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Comment</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S1 (to 4) :RDO</strong></td>
<td>Select the ID of the optical dissolved oxygen probe to be cleaned and scroll to the Clean Interval menu to configure the cleaning routine.</td>
<td></td>
</tr>
</tbody>
</table>

| Tag, PV Type, Units, Range High, Range Low, Filter Type | These parameters are not used to configure cleaning – refer to the Aztec ADS430 probe Operating instruction (OI/ADS430-EN) for parameter descriptions. |             |

| Clean Interval   | Set the interval between cleans: Off / 15 Mins. / 30 Mins. / 45 Mins. / 1 to 24 Hours | Off         |
| Clean Type *     | Set the clean type: Continuous / Pulsed | Continuous |
| Clean On Time *  | Set the duration of the clean: 1 to 60 Secs | 30 Secs     |
| Clean Off Time * | Set the duration between cleans: 1 to 60 Secs | 30 Secs     |
| Number of Pulses * | Set the number of cleaning pulses: 1 to 10 Pulses | 2 Pulses    |
| Recovery Time *  | Set the time delay between the completion of cleaning and the display of a new reading on the operator page: 1 to 10 Min. | 1 Min.      |
| Clean Duration * | Displays the total duration of the clean: Clean Type set to Continuous = Clean on Time + Recovery Time |             |
|                   | Clean Type set to Pulsed = (Clean on Time + Clean Off Time) x Number of Pulses + Recovery Time |             |
| Clean Output *    | Displays the output signal the clean is assigned to. This can be set to relay 1 to 6 or digital output 1 to 6 – refer to Aztec AWT440 transmitter Operating instruction (OI/AWT440-EN). | No Assignment |

| Salinity Correction, Barometric Pressure, Restore Defaults | These parameters are not used to configure cleaning – refer to the Aztec ADS430 probe Operating instruction (OI/ADS430-EN) for parameter descriptions. |             |

| Salinity Units |                                |             |
| Pressure Units |                                |             |

* Displayed only if **Clean Interval** is **NOT** set to **Off**
** Displayed only if **Clean Type** is set to **Pulsed**
6 Maintenance

6.1 Annual maintenance
1. Ensure compressed air supply unit mountings are secure.

2. Ensure push-fit couplings and 6 mm tubing are in serviceable condition – see Section 4.1, page 9.

3. Ensure the air intake is clean – see Section 2, page 5, item ③.

4. Ensure the air muffler / filter is clean and free of clogged pores – see Section 2, page 5, item ③. To clean this, remove from the compressor head and blow oil-free compressed air through it from the reverse side. If the unit operates in a dusty environment, additional periodic cleaning may be required – use only a clean, dry cloth.
7 Spares and Accessories

7.1 Spares

7.1.1 Compressor mounting kits

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430053</td>
<td>Wall-mounting kit, comprising:</td>
</tr>
<tr>
<td></td>
<td>– M6 screws and washers x 4</td>
</tr>
<tr>
<td></td>
<td>– compressor unit enclosure mounting plates x 4</td>
</tr>
<tr>
<td>ADS430054</td>
<td>Handrail-mounting kit, comprising:</td>
</tr>
<tr>
<td></td>
<td>– U-bolt x 4 with washer and nut</td>
</tr>
<tr>
<td></td>
<td>– M6 screws and washers x 4 ea.</td>
</tr>
<tr>
<td></td>
<td>– compressor unit enclosure mounting plates x 4</td>
</tr>
<tr>
<td>ADS430055</td>
<td>Pole-mounting kit, comprising:</td>
</tr>
<tr>
<td></td>
<td>– U-bolts x 4</td>
</tr>
<tr>
<td></td>
<td>– M6 screws and washers x 4</td>
</tr>
<tr>
<td></td>
<td>– compressor unit enclosure mounting plate</td>
</tr>
</tbody>
</table>

Table 7.1 Aztec ADS430 EZCLEAN compressor mounting kits

7.1.2 Compressor maintenance kit

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430056</td>
<td>Maintenance kit, comprising:</td>
</tr>
<tr>
<td></td>
<td>– 15 m (45 ft.) x 6 mm OD nylon tubing</td>
</tr>
<tr>
<td></td>
<td>– G3/8 push-fit connector</td>
</tr>
<tr>
<td></td>
<td>– replacement air muffler / filter</td>
</tr>
<tr>
<td></td>
<td>– fuse</td>
</tr>
</tbody>
</table>

Table 7.2 Aztec ADS430 EZCLEAN compressor maintenance kit – ADS430056

7.1.3 Tubing / tubing kit

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430175</td>
<td>15 m (45 ft.) x 6 mm OD nylon tubing</td>
</tr>
</tbody>
</table>

Table 7.3 6 mm OD nylon tubing – ADS430175

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430169</td>
<td>Tubing and connector comprising:</td>
</tr>
<tr>
<td></td>
<td>– 15 m (45 ft.) x 6 mm OD nylon tubing</td>
</tr>
<tr>
<td></td>
<td>– G3/8 push-fit connector</td>
</tr>
</tbody>
</table>

Table 7.4 Air cleaning tubing kit – ADS430169

7.1.4 Compressor assembly

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430052</td>
<td>Replacement compressor assembly (compressor only)</td>
</tr>
<tr>
<td></td>
<td>Note. Voltage (230 or 115 V AC) must be configured by end-user. Refer to instructions supplied with compressor.</td>
</tr>
</tbody>
</table>

Table 7.5 Aztec ADS430 EZCLEAN compressor assembly – ADS430052

7.1.5 Compressor pneumatic fittings kit

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430056</td>
<td>Compressor pneumatic fittings kit</td>
</tr>
</tbody>
</table>

Table 7.6 Aztec ADS430 EZCLEAN compressor pneumatic fittings kit – ADS430056

7.2 Accessories

7.2.1 Pole-mounting kit

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430197</td>
<td>Compressor pole-mounting kit</td>
</tr>
</tbody>
</table>

Table 7.7 Aztec ADS430 EZCLEAN compressor pole-mounting kit – ADS430197

7.2.2 Handrail-mounting kit

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430195</td>
<td>Compressor handrail-mounting kit, includes 4 x handrail / wall mounting plates, 2 x extension plates, U bolts, nuts and washers</td>
</tr>
</tbody>
</table>

Table 7.8 Aztec ADS430 EZCLEAN compressor handrail-mounting kit – ADS430195

7.2.3 Compressor unit

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADS430050</td>
<td>EZCLEAN compressor unit, including housing:</td>
</tr>
<tr>
<td>ADS430051</td>
<td>– 230 V AC</td>
</tr>
<tr>
<td>ADS430051</td>
<td>– 115 V AC</td>
</tr>
</tbody>
</table>

Table 7.9 Aztec ADS430 EZCLEAN compressor unit – 230 and 115 V AC
8 Specification

Compressed air unit

Dimensions
- Height: 395 mm (15.5 in.)
- Width: 330 mm (13.0 in.)
- Depth: 205 mm (8.1 in.)

Enclosure material
Polypropylene

Pump unit

Power
90 W

Pressure relief valve
Set to vent to atmosphere if pressure exceeds 20 psi(g) / 1.38 bar(g)

Pneumatic pressure / flow rate

Maximum pressure:
- outlet closed: 50.7 psi(g) / 3.5 bar(g)
- outlet open: 30 psi(g) / 2.0 bar(g)

Typical operating pressure and flowrate 20 psi(g) / 1.38 bar(g)
@0.5 scfm (14.16 L/min), set to perform every 4 hours

Environmental ratings

Storage temperature
-20 to 50 °C (–4 to 122 °F)

Operating temperature
-20 to 50 °C (–4 to 122 °F)

Power requirements

Mains power supply
230 or 115 V AC, 90 W

Internal fuse
2 A, anti-surge

Digital I/O**
24 V DC

Cable entries

Mains voltage supply cable
M20 cable gland

Digital I/O cable**
M12 cable gland

Pneumatic entry

Bulkhead push-fit connector for 6 mm nylon tubing

Compliance
CE

*Excluding mounting brackets, see Section 3, page 6 for bracket dimensions
**From digital I/O in transmitter or an external supply via the transmitter relay

Acknowledgements

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Fig. 8.1 Pump unit – pneumatic pressure / flow rate