Dryer Products

Liquid Separators, Drain Valves, Refrigeration Dryers & Desiccant Dryers

Catalog 0722
CAUTION:
Polycarbonate bowls, being transparent and tough, are ideal for use with Filters and Lubricators. They are suitable for use in normal industrial environments, but should not be located in areas where they could be subjected to direct sunlight, an impact blow, or temperatures outside of the rated range. As with most plastics, some chemicals can cause damage. Polycarbonate bowls should not be exposed to chlorinated hydro-carbons, ketones, esters and certain alcohols. They should not be used in air systems where compressors are lubricated with fire-resistant fluids such as phosphate ester and di-ester types.

Metal bowls are recommended where ambient and/or media conditions are not compatible with polycarbonate bowls. Metal bowls resist the action of most such solvents, but should not be used where strong acids or bases are present or in salt laden atmospheres. Consult the factory for specific recommendations where these conditions exist.

TO CLEAN POLYCARBONATE BOWLS USE MILD SOAP AND WATER ONLY! DO NOT use cleansing agents such as acetone, benzene, carbon tetrachloride, gasoline, toluene, etc., which are damaging to this plastic.

Metal bowl guards are recommended for all applications.

WARNING
FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

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Together, we can separate the good from the bad.
Compressed Air and its Purification from Generation to Application

Compressed air is an essential power source that is widely used throughout industry. This safe, powerful and reliable utility can be the most important part of your production process. However, your compressed air will contain water, dirt, wear particles and even degraded lubricating oil which all mix together to form an unwanted condensate. This condensate often acidic, rapidly wears tools and pneumatic machinery, blocks valves and orifices causing high maintenance and costly air leaks. It also corrodes piping systems and can bring your production process to an extremely expensive standstill!

The quality of air required throughout a typical compressed air system can vary.

It is highly recommended that the compressed air is treated prior to entry into the distribution system as well as at each usage point or application. This approach to system design provides the most cost effective solution to system purification as it not only removes the contamination already in the distribution system, it ensures that only the most critical areas receive air treated to the highest level.

In many instances the compressed air system will be supplying air to more than one application and although the purification equipment specified in the compressor room would remain unchanged, the point of use protection will vary depending upon the air quality requirements of each application.

In many cases this action alone is not enough, as modern production systems and processes demand an even higher level of air quality. Where required, "point of use" filtration, refrigeration or desiccant air dryers can provide the correct air quality, without the need for drying the complete compressed air installation, which can be both costly and totally unnecessary.

Sources of Contamination Found in a Compressed Air System

Contaminants in a compressed air system can generally be attributed to the following:

**The quality of air being drawn into the compressor**
Air compressors draw in a large volume of air from the surrounding atmosphere containing large numbers of airborne contaminants.

**The type and operation of the air compressor**
The air compressor itself can also add contamination, from wear particles to coolants and lubricants.

**Compressed air storage devices and distribution systems**
The air receiver and system piping are designed to store and distribute the compressed air. As a consequence, they will also store the large amounts of contaminants drawn into the system. Additionally, piping and air receivers will also cool the moist compressed air forming condensate which causes damage and corrosion.
Sources of Contamination

Types of Contamination Found in a Compressed Air System

**Atmospheric Dirt**
Atmospheric air in an industrial environment typically contains 140 million dirt particles for every cubic meter of air. 80% of these particles are less than 2 microns in size and are too small to be captured by the compressor intake filter, therefore passing directly into the compressed air system.

**Water Vapor, Condensed Water and Water Aerosols**
Atmospheric air contains water vapor (water in a gaseous form). The ability of compressed air to hold water vapor is dependent upon its temperature. The higher the temperature, the more water vapor that can be held by the air. During compression, the air temperature is increased significantly, which allows it to easily retain the incoming moisture. After the compression stage, air is normally cooled to a usable temperature. This reduces the air's ability to retain water vapor, resulting in a proportion of the water vapor being condensed into liquid water which is removed by a condensate drain fitted to the compressor after-cooler. The air leaving the after-cooler is now 100% saturated with water vapor and any further cooling of the air will result in more water vapor condensing into liquid water. Condensation occurs at various stages throughout the system as the air is cooled further by the air receiver, piping and the expansion of valves, cylinders, tools and machinery. The condensed water and water aerosols cause corrosion to the storage and distribution system, damage production equipment and the end product. It also reduces production efficiency and increases maintenance costs. Water in any form must be removed to enable the system to run correctly and efficiently.

**Rust and Pipescale**
Rust and pipescale can be found in air receivers and the piping of “wet systems” (systems without adequate purification equipment) or systems which were operated “wet” prior to purification being installed. Over time, this contamination breaks away to cause damage or blockage in production which can also contaminate final product and processes.

**Micro-organisms**
Bacteria and viruses will also be drawn into the compressed air system through the compressor intake and warm, moist air provides an ideal environment for the growth of micro-organisms. Ambient air can typically contain up to 3,850 micro-organisms per cubic meter. If only a few micro-organisms were to enter a clean environment, a sterile process or production system, enormous damage could be caused that not only diminishes product quality, but may even render a product entirely unfit for use and subject to recall.

**Liquid Oil and Oil Aerosols**
Most air compressors use oil in the compression stage for sealing, lubrication and cooling. During operation, lubricating oil is carried over into the compressed air system as liquid oil and aerosols. This oil mixes with water vapor in the air and is often very acidic, causing damage to the compressed air storage and distribution system, production equipment and final product.

**Oil Vapor**
In addition to dirt and water vapor, atmospheric air also contains oil in the form of unburned hydrocarbons. The unburned hydrocarbons drawn into the compressor intake as well as vaporized oil from the compression stage of a lubricated compressor will carry over into a compressed air system where it can cool and condense, causing the same contamination issues as liquid oil. Typical oil vapor concentrations can vary between 0.05 and 0.5mg per cubic meter of air.
Sources of Contamination

UP TO 99% OF THE TOTAL LIQUID CONTAMINATION FOUND IN A COMPRESSED AIR SYSTEM IS WATER.

Oil is perceived to cause the most problems as it is seen emanating from open drain points and exhausting valves, however, in the majority of instances, it is actually oily condensate (oil mixed with water) that is being observed.

How Much Water Can Be Found In A Typical Compressed Air System?

The amount of water in a compressed air system is staggering. A small 100 cfm (2.8m³/min) compressor and refrigeration dryer combination, operating for 4,000 hours in typical climatic conditions can produce approximately 10,000 liters or 2,200 gallons of liquid condensate per year.

If the compressor is oil lubricated with a typical 2ppm (2 mg/m³) oil carryover, then although the resulting condensate would visually resemble oil, oil would in fact account for less than 0.1% of the overall volume and it is this resemblance to oil to which a false association is made.

The example above assumes uses a small compressor to highlight the large volume of condensate produced. If a compressed air system was operated in warmer, more humid climates, or with larger compressors installed, running for longer periods, the volume of condensate would increase significantly.

Contamination and Types of Compressor

It is often believed that the level of compressed air purification equipment required in a system is dependent upon the type of compressor used. Contamination in a compressed air system originates from many sources and is not related solely to the compressor or it's lubricants. No matter what compressor type is selected, adequate filtration and separation products will be required to remove the large volume of dirty contaminated water as well as the dirt, rust, pipescale and microbiological contamination in the system.

Preventative Maintenance Provides You With The Following Benefits:

- Lowest Operating Costs
- Superior Compressed Air Quality
- Continued Protection Of Downstream Equipment and Processes
- Peace Of Mind
**Compressed Air and It's Purification**

Having identified the different types of contamination that can be found within a compressed air system, we can now examine the purification technologies available for it's removal.

**Particle and Coalescing Filters**

Coalescing filters are probably the most important items of purification equipment in any compressed air system. They are designed to remove oil and water aerosols using mechanical filtration techniques and have the additional benefit of removing solid particulate to very low levels (as small as 0.01 micron in size). Installed in pairs, most users believe one to be an oil removal filter and the other to be a particulate filter, when in fact, the pair of filters both perform the same function. The first filter, a general purpose filter is used to protect the high efficiency filter against bulk contamination. This "dual filter" installation ensures a continuous supply of high quality compressed air with low operational costs and minimal maintenance time.

**Bulk Liquid Removal High Efficiency Water Separators**

Used to protect filters in systems where excessive cooling takes place in distribution piping. Water Separators will remove in excess of 98% of bulk liquid contamination through centrifugal separation techniques.

**Adsorption (Desiccant) Dryers**

Water vapor is water in a gaseous form and is removed from compressed air using a dryer, with dryer performance being measured as pressure dewpoint. Adsorption or desiccant dryers remove moisture by passing air over a regenerative absorbent material which strips the moisture from the air. This type of dryer is extremely efficient and typical pressure dewpoint ratings are -40°F (-40°C) or -100°F (-70°C) pdp. This means that for water vapor to condense into a liquid, the air temperature would have to drop below -40°F.

**Refrigeration Dryers**

Refrigeration dryers work by cooling the air, so are limited to positive pressure dewpoint ratings to prevent freezing of the condensed liquid. Ideal for general purpose applications, they typically provide pressure dewpoints of 38°F (3°C), 45°F (7°C) or 50°F (10°C) pdp. Air is reheated before it re-enters the system to prevent piping from "sweating" in humid conditions. Refrigeration dryers are not suitable for installations where piping is installed in ambient temperatures below the dryer dewpoint i.e. systems with external piping.

**Important Note Regarding Compressed Air Dryers**

As adsorption and refrigeration dryers are designed to remove only water vapor and not water in a liquid form, they require the use of coalescing filters and possibly a bulk liquid separator to work efficiently.

**NOTE:**

For Product Ordering & Specifications, Please Reference Catalog: Parker 0700P or Watts 0305

(-40°F to -100°F (-70°C) respectively (the actual air temperature after an adsorption dryer is not the same as it's dewpoint).

Beneficially, a pressure dewpoint of -15°F (-26°C) or better will not only prevent corrosion, but will also inhibit the growth of microorganisms within the compressed air system.
Compressed Air Quality Standards – ISO 8573

ISO 8573 is the group of International standards relating to the quality of compressed air and consists of nine separate parts. Part 1 specifies the quality requirements of the compressed air and parts 2 - 9 specify the methods of testing for a range of contaminants.

Within ISO 8573.1 : 2001 purity levels for the main contaminants are shown in separate tables, however for ease of use, this document combines all three into one easy to understand table.

### Quality Standards

ISO 8573.1 : 2001 is the primary document used from the ISO 8573 series and it is this document which allows the user to specify the air quality or purity required at key points in a compressed air system.

### Compressed Air Quality Standards – ISO 8573

<table>
<thead>
<tr>
<th>Purity Class</th>
<th>Solid Particulate</th>
<th>Water</th>
<th>Oil</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum number of particles per m³</td>
<td>Particle Size</td>
<td>Concentration</td>
</tr>
<tr>
<td></td>
<td>0.1 - 0.5 micron</td>
<td>0.5 - 1 micron</td>
<td>1 - 5 micron</td>
</tr>
<tr>
<td>0</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>100,000</td>
<td>1,000</td>
<td>10</td>
</tr>
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<td>—</td>
<td>10,000</td>
<td>500</td>
</tr>
<tr>
<td>4</td>
<td>—</td>
<td>—</td>
<td>1,000</td>
</tr>
<tr>
<td>5</td>
<td>—</td>
<td>—</td>
<td>20,000</td>
</tr>
<tr>
<td>6</td>
<td>—</td>
<td>—</td>
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<td>7</td>
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<td>8</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>9</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

* As specified by the equipment user or supplier.

### Specifying Air Purity in Accordance with ISO 8573.1 : 2001

When specifying the purity of air required, the standard must always be referenced, followed by the purity class selected for each contaminant (a different purity class can be selected for each contaminant if required). An example of how to write an air quality specification is shown below:

**Example:**

ISO 8573.1 : 2001 Class 2.2.2

ISO8573.1 : 2001 refers to the standard document and its revision, the three digits refer to the purity classifications selected for solid particulate, water and total oil. Selecting an air purity class of 2.2.2 would specify the following air quality when operating at the standard’s reference conditions:

**Class 2, Particulate**

In each cubic meter of compressed air, not more than 1,000 particles in 0.5 to 1.0 micron size range is allowed in each cubic meter of compressed air, and 10 particles in the 1.0 to 5.0 micron size range are allowed.

**Class 2, Water**

A pressure dewpoint of -40°F (-40°C) or better is required and no liquid water is allowed.

**Class 2, Oil**

In each cubic Meter of compressed air, not more than 0.1mg of oil is allowed. This is a combined level for both aerosol and oil vapor.

### Cost Effective System Design

To achieve the stringent air quality levels required for today’s modern production facilities, a careful approach to system design, commissioning and operation must be employed. Treatment at one point alone is not enough and it is highly recommended that the compressed air is treated prior to entry into the distribution system to a quality level suitable for protecting air receivers and distribution piping.

Point of use purification should also be employed, with specific attention being focused on the application and the level of air quality required. This approach to system design ensures that air is not “over treated” and provides the most cost effective solution to high quality compressed air.
ISO Class 2.4.2  
Good Purity Level

ISO Class 2.2.2  
Better Purity Level

ISO Class 2.2.2  
Best Purity Level
Water Separators – P3TF

Features
- Tested in Accordance with ISO 8573.9.
- High Liquid Removal Efficiencies at All Flow Conditions.
- Low Pressure Losses for Low Operational Costs.
- Multiple Port Sizes for a Given Flow Rate Provides Increased Flexibility During Installation.
- Suitable for Variable Flow Compressors.
- Works with All Types of Compressor and Compressor Condensate.
- Low Maintenance.
- Lightweight Cast Aluminum Housing with 1/4" to 3" Ports.
- External Surface Epoxy Painted for Maximum Corrosion Resistance.

Applications
- Bulk Liquid Removal at Any Point in a Compressed Air System
- Protection of Refrigeration and Heatless Regenerative Desiccant Dryers
- Liquid Removal from Compressor Inter-coolers / After-coolers
- Liquid Separation Within Refrigeration Dryers
- Pre-Filtration

Ordering Information

<table>
<thead>
<tr>
<th>P3TF</th>
<th>A</th>
<th>9</th>
<th>2WA</th>
<th>A</th>
<th>N</th>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Engineering Level</th>
<th>Thread Type</th>
<th>Port Size / Flow</th>
<th>Drain Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Current Engineering Level</td>
<td>2 BSPT</td>
<td>1/4 Inch / 21 SCFM</td>
<td>A Auto Internal Float*</td>
</tr>
<tr>
<td>9 NPT</td>
<td>3WB</td>
<td>3/8 Inch / 85 SCFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4WC</td>
<td>1/2 Inch / 85 SCFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6WD</td>
<td>3/4 Inch / 233 SCFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8WE</td>
<td>1 Inch / 233 SCFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BWG</td>
<td>1-1/2 Inch / 742 SCFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CWH</td>
<td>2 Inch / 742 SCFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EWK</td>
<td>3 Inch / 1695 SCFM</td>
<td></td>
</tr>
</tbody>
</table>

* Models are supplied with Auto Drain as Standard.

BOLD ITEMS ARE MOST POPULAR.
Operation

- Air Enters the Water Separator Inlet and Turns into the Separator Module.

- The Inlet of the Separator Module Contains a Set of Fixed Vanes Which the Air Must Pass Through.

- The Vanes Force the Air to Spin Inside the Vessel.

- The Spinning Air is Then Forced to Change Direction as it Passes the Impinger.

- A Vortex is Created Which, Due to the Design of the Separator Module, Narrows and Intensifies as it Reaches the Lower Part of the Separator Module.

- Bulk Liquid is Removed From the Airstream Due to:
  - Directional Changes of the Airstream
  - Velocity Changes
  - Centrifugal Action of the Vortex

- As the Vortex Reaches the Bottom of the Module, Air is Forced Through The Center of the Vortex.

- Aerospace Turning Vanes, Located in the Outlet of the Separator Module, Turn an Inefficient Corner Into a Number of More Efficient Corners.

- Turning Vanes Reduce Turbulence, Minimizing Pressure Loss and Cost of Ownership.

- The Number of Vanes Required is Dependent Upon the Conduit Diameter.
## Specifications

### Pressure Differential at Rated Flow

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Pipe Size</th>
<th>SCFM (L/s)</th>
<th>Maximum Operating Pressure PSIG (bar)</th>
<th>Operating Temperature</th>
<th>Weight Lb. (kg)</th>
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</thead>
<tbody>
<tr>
<td>P3TFA92WAAN</td>
<td>1/4&quot;</td>
<td>21 (10)</td>
<td></td>
<td>232 (16)</td>
<td>0.9 (0.4)</td>
</tr>
<tr>
<td>P3TFA93WBAN</td>
<td>3/8&quot;</td>
<td>85 (40)</td>
<td></td>
<td></td>
<td>2.2 (1.0)</td>
</tr>
<tr>
<td>P3TFA94WCAN</td>
<td>1/2&quot;</td>
<td>85 (40)</td>
<td></td>
<td></td>
<td>2.2 (1.0)</td>
</tr>
<tr>
<td>P3TFA96WDAN</td>
<td>3/4&quot;</td>
<td>233 (110)</td>
<td></td>
<td>Maximum 176°F (80°C)</td>
<td>4.8 (2.2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Minimum 35°F (1.5°C)</td>
<td></td>
</tr>
<tr>
<td>P3TFA98WEAN</td>
<td>1</td>
<td>233 (110)</td>
<td></td>
<td></td>
<td>2.6 (5.7)</td>
</tr>
<tr>
<td>P3TFA9BWGAN</td>
<td>1-1/2&quot;</td>
<td>742 (350)</td>
<td></td>
<td></td>
<td>5.3 (11.6)</td>
</tr>
<tr>
<td>P3TFA9CWHAN</td>
<td>2&quot;</td>
<td>742 (350)</td>
<td></td>
<td></td>
<td>5.3 (11.6)</td>
</tr>
<tr>
<td>P3TFA9EWKAN</td>
<td>3&quot;</td>
<td>1695 (800)</td>
<td></td>
<td></td>
<td>12.0 (26.4)</td>
</tr>
</tbody>
</table>

Stated flows are for operation at 102 PSIG (7 bar) with reference to 20°C, 1 bar (a), 0% relative water vapor pressure.
Air Preparation Systems
Water Separators

Technical Specifications – P3TF Series

Flow

Separation Efficiency %
(Average for all models)
% of Rated Flow

Water Separator Kits & Accessories

Drain Kit.................................................PSY10328

Materials of Construction

Automatic Float Drain ................................ Plastic
Housing / Bowl......................................... Aluminum
Seals.................................................. Fluorocarbon

For External Drains, please reference WDV3-G
Automatic Electrical Drain or WDV2 Zero Loss Drain

Dimensions

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Pipe Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>NPT F</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3TFA92WAAN</td>
<td>1/4&quot;</td>
<td>3.00(76)</td>
<td>1.12(28.5)</td>
<td>6.02(153)</td>
<td>1.58(40)</td>
<td>7.15(181.5)</td>
<td>1/2</td>
</tr>
<tr>
<td>P3TFA93WBAN</td>
<td>3/8&quot;</td>
<td>3.83(97.5)</td>
<td>1.34(34)</td>
<td>7.91(201)</td>
<td>1.97(50)</td>
<td>9.25(235)</td>
<td>1/2</td>
</tr>
<tr>
<td>P3TFA94WCAN</td>
<td>1/2&quot;</td>
<td>3.83(97.5)</td>
<td>1.34(34)</td>
<td>7.91(201)</td>
<td>1.97(50)</td>
<td>9.25(235)</td>
<td>1/2</td>
</tr>
<tr>
<td>P3TFA96WDAN</td>
<td>3/4&quot;</td>
<td>5.07(129)</td>
<td>1.67(42.5)</td>
<td>13.09(332)</td>
<td>2.76(70)</td>
<td>10.80(275)</td>
<td>1/2</td>
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<tr>
<td>P3TFA98WEAN</td>
<td>1</td>
<td>5.07(129)</td>
<td>1.67(42.5)</td>
<td>12.68(322)</td>
<td>2.76(70)</td>
<td>14.35(364.5)</td>
<td>1/2</td>
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<tr>
<td>P3TFA9BWGAN</td>
<td>1-1/2&quot;</td>
<td>6.70(170)</td>
<td>1.97(50)</td>
<td>18.68(474.5)</td>
<td>3.94(100)</td>
<td>20.64(524.5)</td>
<td>1/2</td>
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<tr>
<td>P3TFA9CWHAN</td>
<td>2&quot;</td>
<td>6.70(170)</td>
<td>1.97(50)</td>
<td>18.68(474.5)</td>
<td>3.94(100)</td>
<td>20.64(524.5)</td>
<td>1/2</td>
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<tr>
<td>P3TFA9EWKAN</td>
<td>3&quot;</td>
<td>8.07(205)</td>
<td>2.36(60)</td>
<td>30.39(772)</td>
<td>4.72(120)</td>
<td>32.76(832)</td>
<td>1/2</td>
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</table>

Inches (mm)
The WDV3 Electrical Drain is designed to remove condensate from compressors, compressed air dryers and receivers up to any size, type or manufacturer.

The WDV3 offers true installation simplicity and it is recognized as the most reliable and best performing condensate drain worldwide. The large orifice in the direct acting valve, combined with its sophisticated timer module ensure many years of trouble-free draining of condensate.

**Benefits**
- Does Not Air-Lock During Operation.
- Compressed Air Systems Up to Any Size.
- Also Available In Stainless Steel.
- The Direct Acting Valve Is Serviceable.
- Suitable for All Types of Compressors.
- TEST (Micro-Switch) Feature.
- High Time Cycle Accuracy.
- Large (4.5mm) Valve Orifice.

**Ordering Information**

<table>
<thead>
<tr>
<th>WDV3 – G 1 2 B L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family G General</td>
</tr>
</tbody>
</table>
| Voltage 1 120V AC 
 2 230V AC |
| Pipe Size 2 1/4" General 3 3/8" General 4 1/2" General |
| Valve Material B Brass |
| Pressure L 230 PSIG (16 bar) |

**Model Selection and Dimensions**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>WDV3-G**BL</td>
<td>1.73 (44)</td>
<td>4.53 (115)</td>
<td>3.46 (88)</td>
</tr>
</tbody>
</table>

**Specifications**

- **Operating Pressure**: 230 PSIG (15.9 bar)
- **Ambient Operating Range Temperature**: 34° to 130°F (1.1° to 54°C)
- **Coil Insulation**: Class H 340°F (171.1°C)
- **Voltages AC**: 115, 230/50-60
- **Timer**: Open Time .5 to 10 sec., Adjustable  Cycle Time .5 to 45 min., Adjustable
- **Maximum Current Rating**: 4mA Max.
- **Port Size**: 1/4, 3/8, 1/2 NPT
- **Weight**: 1.8 lb. (0.8 kg)

**Materials of Construction**

- **Valve Body**: Brass / Stainless Steel
- **Enclosure (IP65 / NEMA 4)**: ABS Plastic
- **Internal Parts**: Brass / Stainless Steel
- **Valve Seals**: FPM (Fluorocarbon)
Zero Loss Drain – WDV2

The WDV2 Electronic Demand Drain Valves, with zero air loss, are suitable for all compressed air system applications from aftercoolers to filters to receivers to refrigerated dryers. These drain valves activate automatically and are both reliable and economical.

Alarm Mode
Should the drain fail to discharge due to an excessive volume of condensate or blocked outlet piping, an alarm condition is activated. During the alarm condition, the drain cycles continuously in an attempt to remove the excess condensate. At the same time, the volt free alarm contacts change state and the normally green power LED flashes to indicate a problem. When the excess condensate or blockage has been cleared, the drain will resume normal operation.

Operation
1. Upon power up, the outlet valve is closed and sensor is constantly monitoring for presence of liquid.
2. When condensate is detected by the sensor, the outlet valve is opened for a pre-set time.
3. The condensate is discharged from the outlet port, due to the system pressure acting on the top of the liquid.
4. The outlet valve is closed after a pre-set time has expired. The opening time has been calculated to always ensure a small amount of liquid remains in bowl. This liquid acts as a seal, preventing air loss.

Level monitoring and discharge operation are continuous.

Specifications
- Drain Volume: 0.01 Gallons / Cycle
- Maximum Fluid Temperature: 150°F (60°C)
- Voltage: 110 to 240V, 50/60 Hz
- Inlet Ports (2): 1/2” NPT
- Outlet Ports (1): 5/16” (8mm) I.D. Hose

Operating Conditions
- Ambient Temperature: 33° to 140°F (0° to 60°C)
- Maximum Operating Pressure: 232 PSIG (16 bar)

The WDV2 Electronic Demand Drain Valves, with zero air loss, are suitable for all compressed air system applications from aftercoolers to filters to receivers to refrigerated dryers. These drain valves activate automatically and are both reliable and economical.

Alarm Mode
Should the drain fail to discharge due to an excessive volume of condensate or blocked outlet piping, an alarm condition is activated. During the alarm condition, the drain cycles continuously in an attempt to remove the excess condensate. At the same time, the volt free alarm contacts change state and the normally green power LED flashes to indicate a problem. When the excess condensate or blockage has been cleared, the drain will resume normal operation.

Operation
1. Upon power up, the outlet valve is closed and sensor is constantly monitoring for presence of liquid.
2. When condensate is detected by the sensor, the outlet valve is opened for a pre-set time.
3. The condensate is discharged from the outlet port, due to the system pressure acting on the top of the liquid.
4. The outlet valve is closed after a pre-set time has expired. The opening time has been calculated to always ensure a small amount of liquid remains in bowl. This liquid acts as a seal, preventing air loss.

Level monitoring and discharge operation are continuous.

Features
- Zero Air Loss.
- Automatically Self-Adjusting for Voltages from 110 to 230V.
- Sensor Device with No Moving Parts.
- Sophisticated Electronic Controls.
- Alarm with Remote Contacts.
- Large Inlet Port to Eliminate Clogging.
- Automatically Clears Slugs.

Benefits
- Energy Efficient.
- World-Wide Applications.
- Long Life.
- High Reliability.
- Versatility, Early Warning.
- Low Maintenance.
- On Demand Operation.
- Maintenance Free.

Model Selection and Dimensions

<table>
<thead>
<tr>
<th>Model Number</th>
<th>A</th>
<th>D</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>WDV2-425</td>
<td>3.23 (82)</td>
<td>4.61 (117)</td>
<td>4.65 (118)</td>
</tr>
</tbody>
</table>

WDV2-425

Catalog 0722
Air Preparation Systems
WDV2 Series

Parker Hannifin Corporation
Pneumatic Division
Richland, Michigan
www.parker.com/pneumatics
Refrigeration Dryers – PDRD

Key Features:

- “Plug & Play” Design for Easy Installation and Operation (PDRD10 - PDRD125).
- Small Space Saving Design.
- Oversized Demister Separator Resulting in Excellent Liquid Removal Over all Operating Conditions.
- Low Pressure Differential Across The Dryer (1.45 PSIG Average).
- Environmentally Friendly Refrigerant.
- Oversized Condenser to Operate in Ambients to 122°F (50°C).
- All Models Incorporate a Dewpoint Indicator.

Why Refrigeration Dryers?
Compressed air is an important provider of energy for industry, what is often overlooked however is the need to provide quality treatment for this air. Compressed air contains condensate which, when cooled, will turn into water, causing extensive damage to both the compressed air network and the finished product itself. PDRD refrigeration dryers actively remove this condensate to achieve near perfectly dry compressed air. The benefits are notable: less system downtime, reduced costs and maintenance, and an improved finished product. PDRD, thanks to its PlusPack heat exchanger (patent pending) and the most compact dimensions on the market, will prove a major asset in your factory.

Model Selection

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Pipe Size</th>
<th>Recommended Filtration†</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDRD10</td>
<td>1/2&quot; NPT-F</td>
<td>07F3PDRD</td>
</tr>
<tr>
<td>PDRD15</td>
<td>1/2&quot; NPT-F</td>
<td>07F3PDRD</td>
</tr>
<tr>
<td>PDRD25</td>
<td>1/2&quot; NPT-F</td>
<td>07F3PDRD</td>
</tr>
<tr>
<td>PDRD35</td>
<td>1/2&quot; NPT-F</td>
<td>07F3PDRD</td>
</tr>
<tr>
<td>PDRD50</td>
<td>3/4&quot; NPT-F</td>
<td>07F4PDRD</td>
</tr>
<tr>
<td>PDRD75</td>
<td>3/4&quot; NPT-F</td>
<td>07F4PDRD</td>
</tr>
<tr>
<td>PDRD100</td>
<td>3/4&quot; NPT-F</td>
<td>P3NFPDRD</td>
</tr>
<tr>
<td>PDRD125</td>
<td>1-1/2&quot; NPT-F</td>
<td>P3NFPDRD</td>
</tr>
<tr>
<td>PDRD150</td>
<td>1-1/2&quot; NPT-F</td>
<td>P3NFPDRD</td>
</tr>
<tr>
<td>PDRD175</td>
<td>1-1/2&quot; NPT-F</td>
<td>P3NFPDRD</td>
</tr>
</tbody>
</table>

† Consists of: Particle & Coalescing Filter Assembly with Mounting Bracket.
**PlusPack Heat Exchanger**

(patent pending)
The revolutionary PlusPack features a 3-in-1 aluminum design with integral air connections. All models include an air-to-air freecooler, while the unique “slowflow” demister ensures perfect dewpoints whatever the operating conditions.

**Demister Separator**

A high capacity demister separator is employed for the removal of condensed liquids. This lowers the air velocity which maximizes the condensate separation from the air, even when the dryer is not operating at maximum flow. This design also ensures the differential pressure across the dryer is kept to a minimum.

**Refrigerant Condenser**

Oversized high efficiency air cooled condenser. Re-positioned to improve reliability and reduce the risk of dirt contamination.

**Refrigerant Compressor**

Maintenance free hermetically sealed refrigerant compressor. Low refrigerant charge eliminates the requirement for pre-heating on start up & prevents any liquid refrigerant returns.

**Condensate Drain Niche**

The PDRD Refrigeration Dryer range comes standard with a level sensing automatic float drain. Other drains are available upon request. The positioning of the drain niche allows for easy access to the drain without the requirement of removing panels.

**Assured Quality & Performance**

Every dryer undergoes sophisticated testing, including dewpoint tests with compressed air flow. Multiple helium leak testing, again on every dryer, ensures years of trouble-free operation.
Poorly constructed heat exchangers and liquid separators create a high pressure differential across the dryer which leads to high operational costs and poor dewpoint performance.

The PDRD dryer range utilizes advanced heat exchanger and demister separation technology and delivers uncompromising performance at the lowest cost of ownership.

The oversized “slowflow” demister is non-velocity sensitive and therefore offers excellent liquid separation whatever the airflow.
### Technical Information

Maximum Ambient Temperature ...................... 122°F (50°C)

Maximum Inlet Temperature –
  Models PDRD10 thru PDRD175: .................. 149°F (65°C)

Minimum Ambient Temperature ..................... 41°F (5°C)

Maximum Inlet Pressure –
  Models PDRD10 thru PDRD175: ........232 PSIG (16 bar)

Refrigerant –
  Models PDRD10 thru PDRD175: ................. R134a

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Pipe Size</th>
<th>Nominal Flow*</th>
<th>Primary Voltages</th>
<th>Recommended Filtration†</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDRD10-115</td>
<td>1/2&quot; NPT-F</td>
<td>10 SCFM</td>
<td>0.3 Nm³/min</td>
<td>115V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD15-115</td>
<td>1/2&quot; NPT-F</td>
<td>15 SCFM</td>
<td>0.4 Nm³/min</td>
<td>115V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD25-115</td>
<td>1/2&quot; NPT-F</td>
<td>25 SCFM</td>
<td>0.7 Nm³/min</td>
<td>115V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD35-115</td>
<td>1/2&quot; NPT-F</td>
<td>35 SCFM</td>
<td>1.0 Nm³/min</td>
<td>115V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD50-115</td>
<td>3/4&quot; NPT-F</td>
<td>50 SCFM</td>
<td>1.4 Nm³/min</td>
<td>115V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD75-115</td>
<td>3/4&quot; NPT-F</td>
<td>75 SCFM</td>
<td>2.1 Nm³/min</td>
<td>115V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD100-115</td>
<td>3/4&quot; NPT-F</td>
<td>100 SCFM</td>
<td>2.8 Nm³/min</td>
<td>115V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD125-115</td>
<td>1-1/2&quot; NPT-F</td>
<td>125 SCFM</td>
<td>3.5 Nm³/min</td>
<td>115V/1ph/60Hz &amp; 230V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD125-230</td>
<td>1-1/2&quot; NPT-F</td>
<td>125 SCFM</td>
<td>3.5 Nm³/min</td>
<td>115V/1ph/60Hz &amp; 230V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD150-115</td>
<td>1-1/2&quot; NPT-F</td>
<td>150 SCFM</td>
<td>4.2 Nm³/min</td>
<td>115V/1ph/60Hz &amp; 230V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD150-230</td>
<td>1-1/2&quot; NPT-F</td>
<td>150 SCFM</td>
<td>4.2 Nm³/min</td>
<td>115V/1ph/60Hz &amp; 230V/1ph/60Hz</td>
</tr>
<tr>
<td>PDRD175-230</td>
<td>1-1/2&quot; NPT-F</td>
<td>175 SCFM</td>
<td>5.0 Nm³/min</td>
<td>230V/1ph/60Hz</td>
</tr>
</tbody>
</table>

† Consists of: Particle & Coalescing Filter Assembly with Mounting Bracket.

*Capacities are based upon:
  Ambient Temperature ..................................... 100°F (38°C)
  Inlet Temperature ............................................... 100°F (38°C)
  Working Pressure .................................................. 100 PSIG (7 bar)
Air Flow Correction Factors

Capacity correction factors to be used when operating conditions differ from those shown below. To obtain dryer capacity at new conditions multiply nominal capacity* x C1 x C2 x C3

Models PDRD10 - PDRD175

<table>
<thead>
<tr>
<th>Ambient Temperature (C1)</th>
<th>°F</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
<th>110</th>
<th>120</th>
</tr>
</thead>
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<tr>
<td>°C</td>
<td>16</td>
<td>21</td>
<td>27</td>
<td>32</td>
<td>38</td>
<td>43</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>Correction Factor</td>
<td>1.34</td>
<td>1.26</td>
<td>1.17</td>
<td>1.09</td>
<td>1.00</td>
<td>0.91</td>
<td>0.82</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inlet Temperature (C2)</th>
<th>°F</th>
<th>90</th>
<th>100</th>
<th>110</th>
<th>120</th>
<th>140</th>
<th>149</th>
</tr>
</thead>
<tbody>
<tr>
<td>°C</td>
<td>32</td>
<td>38</td>
<td>43</td>
<td>49</td>
<td>60</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Correction Factor</td>
<td>1.24</td>
<td>1.00</td>
<td>0.81</td>
<td>0.67</td>
<td>0.45</td>
<td>0.43</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Working Pressure (C3)</th>
<th>PSIG</th>
<th>60</th>
<th>80</th>
<th>100</th>
<th>125</th>
<th>150</th>
<th>175</th>
<th>200</th>
<th>230</th>
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<tbody>
<tr>
<td>bar</td>
<td>4</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>10</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Correction Factor</td>
<td>0.83</td>
<td>0.93</td>
<td>1.00</td>
<td>1.07</td>
<td>1.12</td>
<td>1.13</td>
<td>1.19</td>
<td>1.22</td>
<td></td>
</tr>
</tbody>
</table>

*Capacities are based upon:
Ambient Temperature......................................................100°F (38°C)
Inlet Temperature............................................................100°F (38°C)
Working Pressure............................................................100 PSIG (7 bar)

Example: Using Air Flow Correction Factors

The PDRD dryers on page 17 have been sized for the following conditions with the stated flows listed in SCFM and Nm³.
Ambient Temperature = 100° F
Inlet Temperature = 100° F
Working Pressure = 100 PSIG

However, many applications are not under these conditions, so we need to understand the use of the “Air Flow Correction Factors”. These factors allow you to adjust for changes in the ambient temperature, inlet temperature and working pressure.

The formula is simple to use, new dryer capacity = nominal dryer flow x C1 (correction factor for ambient temperature) x C2 (correction factor for inlet temperature) x C3 (correction factor for working pressure).

We have selected a PDRD25 for our initial dryer for conditions of 100° F ambient temperature, 100° F inlet temperature and 100 PSIG working pressure.

We find, however, that the applications’ conditions really are:
Ambient Temperature = 90° F
Inlet Temperature = 120° F
Working Pressure = 125 PSIG

Using the correction factors from the tables:
Nominal Flow = 25 SCFM
C1 = 1.09
C2 = .67
C3 = 1.07

25 x 1.09 x .67 x 1.07 = 19.53 SCFM

Or, our 25 SCFM capacity dryer, under these new conditions, will have a new flow capacity of only 19.53 SCFM. If we truly needed to flow 25 SCFM of air, we need to adjust our selection to a bigger dryer.

A PDRD35 would have a flow capacity of 27.35 SCFM, making it the proper selection.

It is very important to understand the operating conditions under which your refrigerated dryer will function, to make a selection that will give you the desired performance.

Weights and Dimensions

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Dimensions Inches (mm)</th>
<th>Weight lbs (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>PDRD10</td>
<td>8.3</td>
<td>17</td>
</tr>
<tr>
<td>PDRD15</td>
<td>8.3</td>
<td>17</td>
</tr>
<tr>
<td>PDRD25</td>
<td>8.3</td>
<td>19.9</td>
</tr>
<tr>
<td>PDRD35</td>
<td>8.3</td>
<td>19.9</td>
</tr>
<tr>
<td>PDRD50</td>
<td>8.9</td>
<td>22.3</td>
</tr>
<tr>
<td>PDRD75</td>
<td>8.9</td>
<td>22.3</td>
</tr>
<tr>
<td>PDRD100</td>
<td>8.9</td>
<td>22.3</td>
</tr>
<tr>
<td>PDRD125</td>
<td>16.7</td>
<td>23.8</td>
</tr>
<tr>
<td>PDRD150</td>
<td>16.7</td>
<td>23.8</td>
</tr>
<tr>
<td>PDRD175</td>
<td>16.7</td>
<td>23.8</td>
</tr>
</tbody>
</table>
Mini Disposable Inline Desiccant Dryer – DD10

Used at the point-of-use, this disposable, mini inline desiccant dryer removes all traces of water vapor, oil vapor and dirt. It is often used directly upstream of blow guns or spray guns as final protection for critical parts blow off and paint spraying. Install in either direction; it functions in both directions.

A 40 micron, porous bronze element removes fine dirt particles, an oil removing media removes oil vapor, and desiccant beads absorb water vapor. The see-through housing shows desiccant color change from the original orange to a green color in the desiccant beads, which indicates that the dryer needs to be replaced.

Features

- Polycarbonate Material Allows Clear Desiccant Visibility.
- Disposable.
- Used for Parts Blow Off.
- Protection for Paint Guns.

Installation

The DD10 is equipped with a 1/4" NPT (F) and (M) ports and can be installed in either direction. When installing the filter/dryer hand tighten to a leak proof seal. Do not use any mechanical means to hold the filter/dryer and do not over torque the threads.

Operation

1. The unique feature of the filter/dryer design allows you to visually see when it is time to install a new DD10 by observing the color change from the original dark color to a complete light transparent color in the desiccant beads.
2. Do not attempt to clean the filter/dryer as the use of solvents, ketones, etc., will adversely affect the plastic housing.
3. Keep the hose free of snags. Extra tension on the filter/dryer assembly could break the unit at the connecting ports. To clear stuck hoses, grasp hose below the filter/dryer.

Model Selection and Dimensions

<table>
<thead>
<tr>
<th>Model Number</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD10-02</td>
<td>1.69</td>
<td>3.75</td>
</tr>
</tbody>
</table>

(42.9) (95.3)
DD Inline Desiccant Dryers

Features
- These Inline Desiccant Dryers are a Convenient and Cost Effective Means of Ensuring Your Sensitive Pneumatic Applications are Never Exposed to Damaging Moisture.
- Compact Size for Point-Of-Use Applications.
- Drying Efficiency Down to -40°F Pressure Dew Point.
- Easily and Quickly Serviced.
- Sightglass in Bowl to Monitor Desiccant.
- Built-In Particulate After Filter Prevents Downstream Dust.
- No Electricity Needed.
- Low Pressure Drop.
- No Purge Air Lost as with Other Dryer Types.

Performance
The rated flow capacities are nominal ratings provided for reference. These capacities are recommended for minimal pressure drop and average desiccant life. A supply of low flow / low humidity air will provide longer desiccant life: whereas, high flow / high humidity air will require more frequent desiccant changes. Installed in an application with intermittent flow, these desiccant dryers will typically dry air for weeks before the silica gel desiccant requires replacement or regeneration.

Dimensions

<table>
<thead>
<tr>
<th>Model Number</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D*</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD15</td>
<td>4.94</td>
<td>12.69</td>
<td>.84</td>
<td>4.06</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td>(125)</td>
<td>(322)</td>
<td>(21)</td>
<td>(103)</td>
<td>(343)</td>
</tr>
<tr>
<td>DD30</td>
<td>4.94</td>
<td>22.44</td>
<td>.84</td>
<td>4.06</td>
<td>23.25</td>
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<td>(591)</td>
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<td>DD60</td>
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<td>.84</td>
<td>4.06</td>
<td>30.25</td>
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<td></td>
<td>(125)</td>
<td>(748)</td>
<td>(21)</td>
<td>(103)</td>
<td>(768)</td>
</tr>
</tbody>
</table>

* Dimension does not include reducer bushings for 1/4", 3/8", 1/2" versions. Inches (mm)

Model Selection

<table>
<thead>
<tr>
<th>Port Size</th>
<th>15 SCFM</th>
<th>30 SCFM</th>
<th>60 SCFM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desiccant Capacity¹</td>
<td>2.5 lb¹</td>
<td>5 lb¹</td>
<td>10 lb¹</td>
</tr>
<tr>
<td>1/4&quot; ²</td>
<td>DD15-02</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>3/8&quot; ²</td>
<td>DD15-03</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1/2&quot; ²</td>
<td>DD</td>
<td>DD30-04</td>
<td>DD60-04</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>DD15-06</td>
<td>DD30-06</td>
<td>DD60-06</td>
</tr>
<tr>
<td>1&quot;</td>
<td>N/A</td>
<td>DD30-08</td>
<td>DD60-08</td>
</tr>
</tbody>
</table>

Notes:
1. Desiccant must be ordered separately.
2. These units supplied with reducer bushings.

Applications
- Paint Spraying
- Instrument Air
- Laboratory Instruments
- Control Air Systems
- Air Blanketing
As the wet compressed air enters through the inlet, the air travels down through the bed of desiccant which adsorb the water vapor and aerosols. The silica gel desiccant beads will reduce the humidity down to a -40°F pressure dew point. After the moisture has been removed, the dry air passes through a sintered bronze filter element (eliminating dust downstream), up the tube and out the outlet port. As the desiccant becomes saturated with moisture, the dew point will begin to rise. This is evident when the blue silica gel desiccant beads in the sight glass change to pink, indicating the need for desiccant replacement. Simply remove the flange and bowl and replace with new desiccant or regenerate saturated desiccant by heating to 275°F.

### Desiccant Dryers Kits & Accessories

- **Desiccant - Silica Gel 100% Indicating** –
  - (6) .88 lb. Bags ............................................................... SGM100-1
  - (24) .88 lb. Bags ............................................................. SGM100-4

- **Flow Tube Repair Kit (Tube, Filter Element(s), Adaptor)**
  - DD15 ....................................................................... RKDD15-02-06
  - DD30 ........................................................................ RKDD30-03-08
  - DD60 ........................................................................ RKDD60-03-08

- **Mounting Brackets (Recommended for DD15 & DD30 only)** –
  - 1/4 Inch Pipe Size (Pair of Pipe Mounted Brackets) ....SA200YW57
  - 1 Inch Pipe Size (Pair of Pipe Mounted Brackets) ......SA200CW57

- **Spring Check Valve for Inlet (250 PSIG max.)** –
  - (Maximizes Life of Desiccant)
    - 1/4 Inch NPT ................................................................. 003393001
    - 3/8 Inch NPT ............................................................... 003393002
    - 1/2 Inch NPT ............................................................... 003393003
    - 3/4 Inch NPT ................................................................. 003393004

### Specifications

- **Desiccant Capacity (Desiccant must be ordered separately)** –
  - DD15 ........................................................................... 2.5 lb.
  - DD30 ............................................................................... 5 lb.
  - DD60 ............................................................................... 10 lb.

### Installation Tips

- Always place a moisture separator / particulate filter to remove bulk moisture and a coalescing filter to remove oil upstream of desiccant dryer. Desiccant coated with oil will not adsorb oil.
- Automatic drains should be used in prefilters
- A spring ball check valve should be installed at the dryer inlet to maximize the life of the desiccant.

### Materials of Construction

- **Bowl**
  - DD15, DD30 ................................................................. Aluminum
  - DD60 ............................................................................ Steel
- **Flow Tube** ................................................................. CPVC
- **Filter Elements** .......................................................... Sintered Bronze
- **Head & Flange Ring** .................................................... Zinc
- **Other Hardware** ........................................................ Brass
- **Seals** ......................................................................... Buna-N
- **Sight Glass** ................................................................. Glass & Steel
Selection Criteria
To correctly select the dryer best suited for your application, the following details are required to ensure optimum performance and trouble free operation.

- **Maximum Inlet Flow**.
- **Minimum Inlet Pressure**.
- **Maximum Inlet Temperature**.

Once these operating parameters have been established, you can select the most economical Regenerative Desiccant Dryers for your application.

### Specifications

**Flow Range** –
- 3 SCFM to 20 SCFM @ 100 PSIG
- (85 L/min to 567 L/min @ 7 bar)

**Minimum Operating Pressure**................58 PSIG (4 bar)

**Maximum Operating Pressure**...............175 PSIG (12 bar)

**Minimum Operating Temperature**..............35°F (1.5°C)

**Maximum Inlet Temperature**..................122°F (50°C)

**Noise Level (Average)**..............................70dB(A)

**Pressure Dewpoint** –
- Standard.............................................-40°F (-40°C) pdp
- Optional .............................................100°F (-70°C) pdp

**Standard Electrical Supply** –
- +230/1ph/50Hz (Tolerance +/- 10%)
- 115/1ph/60Hz (Tolerance +/- 10%)

**Controls** .............................................Electronic Control Timer

**Inlet Connections**.....3/8 NPT (BSP Available upon Request)

**Outlet Connections**...3/8 NPT (BSP Available upon Request)

### Ordering Information

<table>
<thead>
<tr>
<th>P3TJA</th>
<th>9</th>
<th>3</th>
<th>A</th>
<th>2</th>
<th>J</th>
<th>N</th>
</tr>
</thead>
</table>

**Thread Type**
- 1 BSPT
- 9 NPT

**Size**
- 1 (3 SCFM)
- 2 (5 SCFM)
- 3 (8 SCFM)
- 4 (10 SCFM)
- 5 (13 SCFM)
- 6 (15 SCFM)
- 7 (20 SCFM)

**Supply Voltage**
- A 230VAC/1ph/50Hz
- J 115VAC/1ph/60Hz

BOLD ITEMS ARE MOST POPULAR.
The Benefits are Obvious

- **Point Of Use Application**
  Bringing Clean Dry Air just where you need it.

- **Approved to International Standards**
  Designed in accordance with ASME VIII Div.1, approved to CSA/UL/CRN and fully CE Marked (PED, EMC, LVD) as standard.

- **Simple to Install**
  Flexible installation utilising the multiple in-line inlet & outlet connection ports.

- **Compact and Lightweight**
  Can be Floor, Bench or Wall / Canopy mounted.

- **Very Quiet Operation**
  Noise level less than 70dB(A).

- **Can Be Installed Almost Anywhere**
  IP66 / NEMA 4 protection as standard.

- **Audible Alarm**
  Indicating service interval for optimal performance.

- **Simple & Easy To Maintain**
  Due to the quick release top cap arrangement, which does NOT require the inlet / outlet ports to be disconnected as with traditional systems, maintenance can be achieved in under 15 minutes.

The Regenerative Desiccant Dryer, is the reliable, cost effective and flexible way to provide Clean Dry Air exactly where needed.

Product Applications

The Regenerative Desiccant Dryers will benefit users who have a specific need for Clean Dry Air (CDA) directly after a compressor, or for a particular application where the air is critical to the operating process or end product.

Typical Applications:

- Computer Numerical Control (CNC) Machines
- Coordinate Measuring Machines
- Laboratories
- Lasers
- Packaging Machines
- Instrumentation
- Processing equipment
- Conveying Machines
Features

ISO7000 inlet & outlet symbols cast into the top cover ensure correct piping installation.

Integral 0.01µm high efficiency filter.
### Catalog 0722

#### Features

<table>
<thead>
<tr>
<th>Image</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>Top End Repressurisation – ensuring uninterrupted compressed air at all times.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td>Positive removal of prefilter condensate by piping away for remote collection.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>Electronic display providing high visibility LED indication with an internal audible alarm.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td>Patented high tensile extruded aluminium column with twin drying chambers.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td>Alarm reset facility to cancel the audible alarm for 24 hours while replacement components are sourced.</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /></td>
<td>One Combi-Cartridge per column containing DRYFIL® MS desiccant and a 1µm particulate filter.</td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td>Easy access to electronic control box for mains connection.</td>
</tr>
<tr>
<td><img src="image8.png" alt="Image" /></td>
<td>Corrosion protected by alocrom and epoxy painting.</td>
</tr>
</tbody>
</table>
Operation

1. Compressed air enters the integral pre-filter and passes into the left hand chamber (Column A) where the air is dried before passing to the application. A small amount of dry purge air is used to regenerate the right hand chamber (Column B) which is wet, using the PSA (Pressure Swing Adsorption) method of regeneration, venting the saturated air to atmosphere under pressure. The same regeneration air is also used to “back flush” the integral filter to prolong its working life.

2. Prior to changeover, the right hand chamber (Column B) enters repressurisation where the exhaust. This process ensures a smooth uninterrupted changeover, preventing the loss of any system pressure, before the process repeats itself.
Optional Features

- For totally quiet operation, the regeneration exhaust air can be positively piped away.
- Remote indication provides a warning of the dryers need for servicing. (Audible alarm not included)
- Wall mounting kit for vertically securing the dryer to a wall or canopy.

Service Indication Sequence & Alarm

During operation, The Regenerative Desiccant Dryers Power On (yellow) LED and Check (Green) LED indicators will illuminate, remaining in this configuration for 11500 hours. At this time, the Warning (Yellow) LED will illuminate and cancel the Check (Green) LED. This signals the user to order service replacement components at the optimum time.

500 hours later (a total of 12000 hours from initial start up) the Service (Red) LED will illuminate and cancel the Warning (Yellow) LED, the Audible Alarm housed inside the display will sound intermittently (every 6 seconds) drawing attention to the need for a service.

A 45° tilt, wall mounting kit is also available for vertically securing the dryer to a wall, canopy or inside a customers product where access to the top of the dryer is restricted.

In conditions of limited access, the electronic control box (base) can be detached and relocated remotely from the dryer.

Electronic control box can be remotely located
Technical Specifications – P3TJA

**Air Preparation Systems**

**Dryers**

Weights and Dimensions

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Dimensions A (Inches (mm))</th>
<th>Weight lbs (kg)</th>
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</thead>
<tbody>
<tr>
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<td>16.6 (422)</td>
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<td>27.2 (692)</td>
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<td>P3TJA93A5JN</td>
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<td>35.7 (906)</td>
<td>50.7 (23)</td>
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<td>43.2 (1098)</td>
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Maintenance Kits

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Installation Kits

<table>
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<tr>
<td>Fixed Wall Mounting Bracket</td>
<td>P3TKA00MJ</td>
</tr>
<tr>
<td>45° Tilt Wall Mounting Bracket</td>
<td>P3TKA00MK</td>
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## Standard Nominal Flow Rate SCFM (Nm/min) at Pressure Dew Point -40°C

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Port Size</th>
<th>Max Inlet Temperature</th>
<th>Max Inlet Flow Rate SCFM (Nm/min)</th>
<th>Inlet Pressure PSIG (bar)</th>
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<tbody>
<tr>
<td>P3TJA93A1JN</td>
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<td>68° (20°C)</td>
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<td>17.59 (128)</td>
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<tr>
<td></td>
<td></td>
<td>95° (35°C)</td>
<td>1.17 (33)</td>
<td>17.59 (128)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>104° (40°C)</td>
<td>1.13 (32)</td>
<td>17.59 (128)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>113° (45°C)</td>
<td>1.02 (29)</td>
<td>17.59 (128)</td>
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<td></td>
<td></td>
<td>122° (50°C)</td>
<td>0.85 (24)</td>
<td>17.59 (128)</td>
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<tr>
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<td></td>
<td></td>
<td>95° (35°C)</td>
<td>2.01 (57)</td>
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<tr>
<td></td>
<td></td>
<td>104° (40°C)</td>
<td>1.94 (55)</td>
<td>25.85 (129)</td>
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<tr>
<td></td>
<td></td>
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<td>1.77 (50)</td>
<td>25.85 (129)</td>
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<td>1.45 (41)</td>
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<td>122° (50°C)</td>
<td>2.33 (66)</td>
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<td></td>
<td></td>
<td>95° (35°C)</td>
<td>3.96 (112)</td>
<td>41.58 (128)</td>
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<tr>
<td></td>
<td></td>
<td>104° (40°C)</td>
<td>3.85 (109)</td>
<td>41.58 (128)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>113° (45°C)</td>
<td>3.46 (98)</td>
<td>41.58 (128)</td>
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<td>122° (50°C)</td>
<td>2.90 (82)</td>
<td>41.58 (128)</td>
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<tr>
<td>P3TJA93A6JN</td>
<td>3/8&quot;</td>
<td>68° (20°C)</td>
<td>9.46 (318)</td>
<td>55.58 (128)</td>
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<td></td>
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<td>5.97 (169)</td>
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<tr>
<td></td>
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<td>5.76 (163)</td>
<td>55.58 (128)</td>
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<tr>
<td></td>
<td></td>
<td>113° (45°C)</td>
<td>5.19 (147)</td>
<td>55.58 (128)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>122° (50°C)</td>
<td>4.34 (123)</td>
<td>55.58 (128)</td>
</tr>
</tbody>
</table>

**Notes:**
- Standard Nominal Flow Rate SCFM (Nm/min) at Pressure Dew Point -40°C.
- Flow rates are provided for various temperatures and pressures.
- The table lists flow rates for different temperatures and pressures as follows:
  - Max Inlet Temperature: 68° (20°C), 95° (35°C), 104° (40°C), 113° (45°C), 122° (50°C).
  - Flow Rates: 1.87, 2.01, 1.94, 1.77, 1.45, 5.05, 3.18, 3.07, 2.79, 2.33, 6.29, 3.96, 3.85, 3.46, 2.90, 9.46, 5.97, 5.76, 5.19, 4.34.
- Inlet Pressure PSIG (bar) range is provided for each temperature.
Safety Guide For Selecting And Using Pneumatic Division Products And Related Accessories

WARNING:

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF PNEUMATIC DIVISION PRODUCTS, ASSEMBLIES OR RELATED ITEMS ("PRODUCTS") CAN CAUSE DEATH, PERSONAL INJURY, AND PROPERTY DAMAGE. POSSIBLE CONSEQUENCES OF FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THESE PRODUCTS INCLUDE BUT ARE NOT LIMITED TO:

- Unintended or mistimed cycling or motion of machine members or failure to cycle
- Work pieces or component parts being thrown off at high speeds.
- Failure of a device to function properly for example, failure to clamp or unclamp an associated item or device.
- Explosion
- Suddenly moving or falling objects.
- Release of toxic or otherwise injurious liquids or gasses.

Before selecting or using any of these Products, it is important that you read and follow the instructions below.

1. GENERAL INSTRUCTIONS

1.1. Scope: This safety guide is designed to cover general guidelines on the installation, use, and maintenance of Pneumatic Division Valves, FRLs (Filters, Pressure Regulators, and Lubricators), Vacuum products and related accessory components.

1.2. Fail-Safe: Valves, FRLs, Vacuum products and their related components can and do fail without warning for many reasons. Design all systems and equipment in a fail-safe mode, so that failure of associated valves, FRLs or Vacuum products will not endanger persons or property.


1.4. Distribution: Provide a copy of this safety guide to each person that is responsible for selection, installation, or use of Valves, FRLs or Vacuum products. Do not select, or use Parker valves, FRLs or vacuum products without thoroughly reading and understanding this safety guide as well as the specific Parker publications for the products considered or selected.

1.5. User Responsibility: Due to the wide variety of operating conditions and applications for valves, FRLs, and vacuum products Parker and its distributors do not represent or warrant that any particular valve, FRL or vacuum product is suitable for any specific end use system. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The user, through its own analysis and testing, is solely responsible for:

- Making the final selection of the appropriate valve, FRL, Vacuum component, or accessory.
- Assuring that all user’s performance, endurance, maintenance, safety, and warning requirements are met and that the application presents no health or safety hazards.
- Complying with all existing warning labels and / or providing all appropriate health and safety warnings on the equipment on which the valves, FRLs or Vacuum products are used; and,
- Assuring compliance with all applicable government and industry standards.

1.6. Safety Devices: Safety devices should not be removed, or defeated.

1.7. Warning Labels: Warning labels should not be removed, painted over or otherwise obscured.

1.8. Additional Questions: Call the appropriate Parker technical service department if you have any questions or require any additional information. See the Parker publication for the product being considered or used, or call 1-800-CPARKER, or go to www.parker.com, for telephone numbers of the appropriate technical service department.

2. PRODUCT SELECTION INSTRUCTIONS

2.1. Flow Rate: The flow rate requirements of a system are frequently the primary consideration when designing any pneumatic system. System components need to be able to provide adequate flow and pressure for the desired application.

2.2. Pressure Rating: Never exceed the rated pressure of a product. Consult product labeling, Pneumatic Division catalogs or the instruction sheets supplied for maximum pressure ratings.

2.3. Temperature Rating: Never exceed the temperature rating of a product. Excessive heat can shorten the life expectancy of a product and result in complete product failure.

2.4. Environment: Many environmental conditions can affect the integrity and suitability of a product for a given application. Pneumatic Division products are designed for use in general purpose industrial applications. If these products are to be used in unusual circumstances such as direct sunlight and/or corrosive or caustic environments, such use can shorten the useful life and lead to premature failure of a product.

2.5. Lubrication and Compressor Carryover: Some modern synthetic oils can and will attack nitrile seals. If there is any possibility of synthetic oils or greases migrating into the pneumatic components check for compatibility with the seal materials used. Consult the factory or product literature for materials of construction.

2.6. Polycarbonate Bowls and Sight Glasses: To avoid potential polycarbonate bowl failures:

- Do not locate polycarbonate bowls or sight glasses in areas where they could be subject to direct sunlight, impact blow, or temperatures outside of the rated range.
- Do not expose or clean polycarbonate bowls with detergents, chlorinated hydro-carbons, keytones, esters or certain alcohols.
- Do not use polycarbonate bowls or sight glasses in air systems where compressors are lubricated with fire resistant fluids such as phosphate ester and di-ester lubricants.
2.7. Chemical Compatibility: For more information on plastic component chemical compatibility see Pneumatic Division technical bulletins Tec-3, Tec-4, and Tec-5

2.8. Product Rupture: Product rupture can cause death, serious personal injury, and property damage.
- Do not connect pressure regulators or other Pneumatic Division products to bottled gas cylinders.
- Do not exceed the maximum primary pressure rating of any pressure regulator or any system component.
- Consult product labeling or product literature for pressure rating limitations.

3. PRODUCT ASSEMBLY AND INSTALLATION INSTRUCTIONS

3.1. Component Inspection: Prior to assembly or installation a careful examination of the valves, FRLs or vacuum products must be performed. All components must be checked for correct style, size, and catalog number. DO NOT use any component that displays any signs of nonconformance.

3.2. Installation Instructions: Parker published Installation Instructions must be followed for installation of Parker valves, FRLs and vacuum components. These instructions are provided with every Parker valve or FRL sold, or by calling 1-800-CPARKER, or at www.parker.com.

3.3. Air Supply: The air supply or control medium supplied to Valves, FRLs and Vacuum components must be moisture-free if ambient temperature can drop below freezing

4. VALVE AND FRL MAINTENANCE AND REPLACEMENT INSTRUCTIONS

4.1. Maintenance: Even with proper selection and installation, valve, FRL and vacuum products service life may be significantly reduced without a continuing maintenance program. The severity of the application, risk potential from a component failure, and experience with any known failures in the application or in similar applications should determine the frequency of inspections and the servicing or replacement of Pneumatic Division products so that products are replaced before any failure occurs. A maintenance program must be established and followed by the user and, at minimum, must include instructions 4.2 through 4.10.

4.2. Installation and Service Instructions: Before attempting to service or replace any worn or damaged parts consult the appropriate Service Bulletin for the valve or FRL in question for the appropriate practices to service the unit in question. These Service and Installation Instructions are provided with every Parker valve and FRL sold, or are available by calling 1-800-CPARKER, or by accessing the Parker web site at www.parker.com.


4.4. Visual Inspection: Any of the following conditions requires immediate system shut down and replacement of worn or damaged components:
- Air leakage: Look and listen to see if there are any signs of visual damage to any of the components in the system. Leakage is an indication of worn or damaged components.
- Damaged or degraded components: Look to see if there are any visible signs of wear or component degradation.
- Kinked, crushed, or damaged hoses. Kinked hoses can result in restricted air flow and lead to unpredictable system behavior.
- Any observed improper system or component function: Immediately shut down the system and correct malfunction.
- Excessive dirt build-up: Dirt and clutter can mask potentially hazardous situations.

Caution: Leak detection solutions should be rinsed off after use.

4.5. Routine Maintenance Issues:
- Remove excessive dirt, grime and clutter from work areas.
- Make sure all required guards and shields are in place.

4.6. Functional Test: Before initiating automatic operation, operate the system manually to make sure all required functions operate properly and safely.

4.7. Service or Replacement Intervals: It is the user’s responsibility to establish appropriate service intervals. Valves, FRLs and vacuum products contain components that age, harden, wear, and otherwise deteriorate over time. Environmental conditions can significantly accelerate this process. Valves, FRLs and vacuum components need to be serviced or replaced on routine intervals. Service intervals need to be established based on:
- Previous performance experiences.
- Government and / or industrial standards.
- When failures could result in unacceptable down time, equipment damage or personal injury risk.

4.8. Servicing or Replacing of any Worn or Damaged Parts: To avoid unpredictable system behavior that can cause death, personal injury and property damage:
- Disconnect electrical supply (before) before installation, servicing, or conversion.
- Disconnect air supply and depressurize all air lines connected to system and Pneumatic Division products before installation, service, or conversion.
- Installation, servicing, and / or conversion of these products must be performed by knowledgeable personnel who understand how pneumatic products are to be applied.
- After installation, servicing, or conversions air and electrical supplies (when necessary) should be connected and the product tested for proper function and leakage. If audible leakage is present, or if the product does not operate properly, do not put product or system into use.
- Warnings and specifications on the product should not be covered or painted over. If masking is not possible, contact your local representative for replacement labels.

4.9. Putting Serviced System Back into Operation: Follow the guidelines above and all relevant Installation and Maintenance Instructions supplied with the valve FRL or vacuum component to insure proper function of the system.

For more information on plastic component chemical compatibility see Pneumatic Division technical bulletins Tec-3, Tec-4, and Tec-5.
1. Terms and Conditions of Sale: All descriptions, quotations, proposals, offers, acknowledgments, acceptances and sales of Seller’s products are subject to and shall be governed exclusively by the terms and conditions stated herein. Buyer’s acceptance of any offer to sell is limited to these terms and conditions. Terms of any offer to sell may be added to, or inconsistent with those stated herein, proposed by Buyer in any acceptance of an offer by Seller, are hereby objected to. No such additional, different or inconsistent terms and conditions shall become part of the contract between Buyer and Seller unless expressly accepted in writing by Seller. Seller’s acceptance of any offer to purchase by Buyer is hereby conditioned upon Buyer’s assent to all the terms and conditions stated herein, including any terms in addition to, or inconsistent with those contained in Buyer’s offer. Acceptance of Seller’s products shall in all events constitute such assent.

2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer’s receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller’s plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller’s delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 18 months from the date of shipment from Parker Hannifin Corporation. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER, SELLER MAKES NO OTHER WARRANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHATSOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED. NOTwithstanding the foregoing, there are no warranties whatsoever on items built or acquired wholly or partially, to Buyer’s design or specifications.

5. Limitation of Remedy: SELLER’S LIABILITY ARISING FROM OR IN ANY WAY CONNECTED WITH THE ITEMS SOLD OR THIS CONTRACT, INCLUDING BUT NOT LIMITED TO REPLACEMENT OF THE ITEMS SOLD OR REFUND OF THE PURCHASE PRICE PAID BY BUYER, AT SELLER’S SOLE OPTION, IN NO EVENT SHALL SELLER BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND OR NATURE WHATSOEVER, INCLUDING BUT NOT LIMITED TO LOST PROFITS ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT OR ITEMS SOLD HEREUNDER, WHETHER ALLEGED TO ARISE FROM BREACH OF CONTRACT, EXPRESS OR IMPLIED WARRANTY, OR IN TORT, INCLUDING WITHOUT LIMITATION, NEGLIGENCE, FAULT TO WARN OR STRICT LIABILITY.

6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification or cancellation shall be at Seller’s discretion, and shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling or manufacturing without limitations, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller’s property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially constructed or adapted for such purpose or manufacture, save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

8. Buyer’s Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer, or any other items which become Buyer’s property, may be considered obsolete and may be destroyed by Seller if, either (1) Seller has not been made apprised of Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller’s possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefor upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against all claims of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets (hereinafter “Intellectual Property”). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller’s obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer. Seller shall have the right to sell items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller’s obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter “Events of Force Majeure”). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or governmental agencies, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller’s control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any rights and licenses expressly or otherwise granted by Seller in writing, shall constitute the entire agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.