Superior Filtration
20 micron filtration
Filtration at both inlet and outlet
99.9% efficiency with minimal pressure drop
Retains contaminants during system cycling and vibration

Maximum Moisture and Acid Removal Capacity
Utilizes full surface area of desiccant beads
Filters first for maximum moisture removal rates
Specially formulated blend to protect POE oil
No binding agents that reduce adsorption as with block driers

DID YOU KNOW?
Filter Driers should be replaced every time the system is opened.
** FEATURES: 
• Filtration first for more effective use of surface area of desiccant  
• High moisture and acid removal capacity  
• Solid copper connections  
• Corrosion resistant epoxy powder paint finish

** SPECIFICATIONS: 
Filtration: 20 microns  
Maximum Working Pressure: 680 psig  
UL/CUL File Number: SA3124

** THE BEAD BEATS THE BLOCK 

<table>
<thead>
<tr>
<th>EMERSON COMPACTED BEAD</th>
<th>COMPETITOR BLOCK STYLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>75/25</td>
<td>DESSICANT MIX</td>
</tr>
<tr>
<td>20 microns</td>
<td>FILTRATION SIZE</td>
</tr>
<tr>
<td>13 grams</td>
<td>FILTRATION CAPACITY</td>
</tr>
<tr>
<td>99.9%</td>
<td>FILTRATION EFFICIENCY</td>
</tr>
</tbody>
</table>

Calculated based on 16 cu. in. drier

Download the app for product information