MICHELIN® AIRSTOP® Aircraft Tubes provide long-lasting, dependable performance you can rely on in just about any operating condition. Because they’re made with advanced materials, MICHELIN® AIRSTOP Aircraft Tubes offer extended air retention and can sustain temperatures as low as minus 50°C. So when you fly with MICHELIN® AIRSTOP Aircraft Tubes, you fly with confidence.
Key Product Features and Benefits

Advanced Butyl Material
- Exclusive MICHELIN® butyl compound offers excellent resistance to diffusion for extended air retention and dependable performance. MICHELIN® AIRSTOP® tubes help provide the same high quality seal found in MICHELIN® AIR X® radial tires.

Circular Extrusion Manufacturing Process
- A MICHELIN® exclusive, MICHELIN® AIRSTOP® tubes are formed without a circumferential splice, resulting in fewer joints and a more uniform tubewall thickness after inflation. This helps provide optimized reliability at a minimal weight.

Built-In Balance
- All MICHELIN® AIRSTOP® tubes are manufactured to exacting balance tolerances (without correction), which meet or exceed all industry standards. This eliminates the need to further balance the wheel assembly in order to compensate for balance irregularities in the tube.

Easy Installation
- Tube lubricant is factory applied to the tube exterior for easier installation and to help minimize foldover after installation and inflation. In addition, molded vent ridges help channel trapped air back to the valve stem for easy release.

Low Temperature Performance
- MICHELIN® AIRSTOP® tubes are designed to perform in the extreme low operating temperature of minus 50°C, so you can confidently fly in cold weather with consistent, reliable performance.

High Quality
- Complies with Aerospace Standard AS50141.

<table>
<thead>
<tr>
<th>Size</th>
<th>Valve</th>
<th>Part No.</th>
<th>Wt. (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>355x150-4</td>
<td>AC-5 / Bent 90 degrees</td>
<td>097-543-0</td>
<td>1.0</td>
</tr>
<tr>
<td>5.00-4</td>
<td>TR-67 / Bent 90 degrees</td>
<td>097-300-0*</td>
<td>0.9</td>
</tr>
<tr>
<td>5.00-5</td>
<td>TR-67A / Bent 90 degrees</td>
<td>092-308-0</td>
<td>0.9</td>
</tr>
<tr>
<td>15x6.0-6</td>
<td>TR-20 / Straight</td>
<td>097-500-0</td>
<td>1.2</td>
</tr>
<tr>
<td>15x6.0-6 (H60TW)</td>
<td>TR-67 / Bent 90 degrees</td>
<td>092-501-0</td>
<td>1.3</td>
</tr>
<tr>
<td>6.00-6</td>
<td>TR-20 / Straight</td>
<td>092-315-0</td>
<td>1.4</td>
</tr>
<tr>
<td>17.5x6.25-6</td>
<td>TR-20 / Straight</td>
<td>092-315-0</td>
<td>1.4</td>
</tr>
<tr>
<td>7.00-6</td>
<td>TR-20 / Straight</td>
<td>092-318-0</td>
<td>1.6</td>
</tr>
<tr>
<td>8.00-6</td>
<td>TR-20 / Straight</td>
<td>092-318-0</td>
<td>1.6</td>
</tr>
<tr>
<td>6.50-8</td>
<td>TR-15 / Straight</td>
<td>092-337-0</td>
<td>1.9</td>
</tr>
</tbody>
</table>

* Limited production. Specifications subject to change without notice.

Distributed by:

KADEX
925 Airport Road
Peterborough, Ontario
Canada K9J 6X6
1-705-742-9725

PETERBOROUGH
925 Airport Road
Peterborough, Ontario
Canada K9J 6X6
1-705-742-9725

CALGARY
3650 19th St. NE, Unit #6
Calgary, Alberta
Canada T2E 6V2
1-403-250-5241

Michelin Aircraft Tire Company, LLC
One Parkway South
Greenville, SC 29615
Tel 864.458.5000
Fax 864.458.6746

www.airmichelin.com

©2009 MNA, Inc.