Features

Aerodynamic Shape
The curved inlet redirects air into the shield and funnels it past the sensing area, which allows for a lower power requirement than other fan-aspirated shields on the market.

Rugged, Low-power Fan
The fan has an ingress protection rating of IP55, which minimizes moisture and dust ingress. Fan speed and power can be further reduced when environmental conditions warrant. If the fan is continuously operated at full-speed, its lifetime is rated at 50,000 hours (5.7 years). The fan includes a tachometer, which allows RPM to be monitored to detect obstruction.

Typical Applications
• Air temperature and humidity measurement in weather networks, often for weather forecasting
• The precise measurement of air temperature and humidity gradients above the land surface
• Climate change monitoring

Research grade measurement of air temperature with minimal power draw

Effect of Wind Speed on Multi-plate Shields

Naturally-aspirated shields are subject to significant measurement errors when wind speeds are less than 3 m s⁻¹. Errors increase when snow covers ground surface.

Wintertime Performance of Fan-aspirated Radiation Shields

The performance of Apogee (model TS-100) and R.M. Young (model 43502) fan-aspirated shields relative to a Met One (model 076B) fan-aspirated shield.
## Product Specifications

### Dimensions

- Sensor Port
- Insulation Foam
- PWM Fan
- Venturi Contour
- Coandă Inlet

### Cross Section

#### Sensor Compatibility

The shield accommodates multiple sensor options: air temperature sensors, air temperature/relative humidity probes, or combinations of both categories. For maximum accuracy we recommend redundant measurements of air temperature.

### Sensor Port Options

#### Sensor Compatibility

The shield accommodates multiple sensor options: air temperature sensors, air temperature/relative humidity probes, or combinations of both categories. For maximum accuracy we recommend redundant measurements of air temperature.

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**TS-100**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference Among Individual</td>
<td>Less than 0.1 C</td>
</tr>
<tr>
<td>Replicate Shields</td>
<td></td>
</tr>
<tr>
<td>Aspiration Rate</td>
<td>6 m s⁻¹ at full-speed; 3 m s⁻¹ at half-speed</td>
</tr>
<tr>
<td>Fan Input Voltage Requirement</td>
<td>10.8 to 13.2 V DC</td>
</tr>
<tr>
<td>Fan Current Draw</td>
<td>80 mA at full-speed; 25 mA at half-speed</td>
</tr>
<tr>
<td>IP Rating</td>
<td>IP55</td>
</tr>
<tr>
<td>Dimensions</td>
<td>220 mm height, 270 mm diameter</td>
</tr>
<tr>
<td>Mass</td>
<td>840 g</td>
</tr>
<tr>
<td>Cable</td>
<td>5 m of shielded, twisted-pair wire for fan and air temperature sensors; TPR jacket (high water resistance, high UV stability, flexibility in cold conditions); pigtail lead wires</td>
</tr>
<tr>
<td>Warranty</td>
<td>4 years against defects in materials and workmanship</td>
</tr>
</tbody>
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