

# **BWT-100<sup>TM</sup>**

# RESEARCH QUALITY BENCHTOP WIND TUNNEL

The **BWT-100™** is a unique, small benchtop portable wind tunnel for thermal characterization of components, boards and heat sinks. The unit is made of Plexiglas, weighs less than 4 kg (8 lbs) and produces flows up to 2 m/s (400 ft/min).

It can be placed horizontally or vertically to adapt to direction-sensitive cooling systems.

The BWT-100™ test section is rear accessed and accommodates a removable test plate for mounting of the test specimens. In another version of the test plate, insulated heat slugs are provided for heat sink characterization tests. Four small DC muffin fans can be individually controlled to generate the flow inside the BWT-100™.

The test section is flush-mounted to the base of the **BWT-100™** to eliminate any flow disturbances. Instrument ports are provided on the front panel of the unit for placement of temperature, velocity and pressure sensors.

Sensors to measure the flow parameters are also supplied by ATS as optional accessories.

\* Power supply not included.

# **RECOMMENDED ACCESSORIES:**



WTC-100<sup>™</sup>
Wind Tunnel Controller



ATVS-NxT<sup>TM</sup>
Hot Wire Anemometer

**HP-97**™

**High Power Component Simulator** 

#### OVERALL DIMENSIONS (L X W X D)

58 x 27 x 7.5 cm (22.8 x 10.8 x 3")

FLOW RANGE

0 to 2 m/s (0 to 400 ft/min)

NO. OF SENSOR PORTS

2

MATERIAL

Aluminum, Plexiglas

WEIGHT

4 kg (8 lbs)

**POWER** 

24VDC at 0.02 Amps

For further information, please contact Advanced Thermal Solutions, Inc. at **1-781-769-2800** or **ats@qats.com.** 

# **FEATURES:**

#### **»** Heat Sink Characterization

Characterize a variety of heat sink sizes for natural and forced convection cooling

# » Heat Sink Comparison

Test two heat sinks sideby-side and compare their thermal performance in the same environment

### » Component Testing

An ideal test vehicle for component characterization

#### » Multiple PCB Testing

Test actual or simulated PCBs for thermal and air flow distribution

#### » Flow Visualization

Observe flow distribution in the tunnel by smoke or buoyant bubbles through the all Plexiglas® test section

# » Variable Speed

Change flow rates by controlling the fan RPM

#### » Quick Access

Quickly change the test specimen through the front access test section

### » Sensor Ports

Measure pressure, velocity and temperature through the sensor ports

#### » Data Center

View data and monitor events at the data center (with optional accessories) Software not included