

# **IGBT Cold Plates**

# **High Performance**

### **ATS-CP-1000**

ATS IGBT cold plates have unmatched thermal performance because of their mini-channel fin design. The ATS-CP-1000 cold plate, at a flow rate of 4 L/min, can transfer 1kW of heat at 5.5°C temperature difference between the cold plate base and inlet fluid temperature. If the coolant has particles, a #60 filter or finer is recommended to remove possible particles in the liquid.

#### **FEATURES AND BENEFITS**

- » More than 30% improvement in thermal performance compared to commercially available cold plates
- Compatible with industry accepted coolants
- » 1/4 NPT threaded input and output
- >> Low pressure drop
- >> Lightweight for ease of transportation
- » Provides uniform cold plate surface temperature when IGBTs are installed
- » Maximum pressure: 60 psi
- » Applications: Automotive Industry, Uninterruptible Power Supplies, Wind Turbines, Photovoltaic Inverters, Power Electronics, Induction Heaters, Motor Devices, Utility Vehicles, Anywhere power devices are used

#### DIMENSIONS (L X W X H)

202 X 130 X 20 mm (7.9 X 5.1 X 0.8")

#### **INLET/OUTPUT PORTS**

1/4 - 18 NPT

#### MATERIAL

1ALUMINUM, UNFINISHED

#### WEIGHT

1,200g



#### ATS COLD PLATES

# Innovative Technology

Superior heat transfer, flexible design platform

### » Compact Design

Designed to fit standard IGBT and other power electronics applications

#### » Easy Connections

Industry standard threaded hole sizes allows for hassel-free connection options

### » Safe & Reliable

Leak Free (100% tested:100 psi)

#### » Custom Options

Choose from various options, i.e; fitting types, material types, device mounting and more. Contact ATS for additional information

#### » Customization Available!

ATS will customize any of the cold plates to fit into your application

#### **IGBT COMPATIBILITY**

- Semikron SemiTRANS® Case D56
- >> Infineon 62mm Pkg
- Fuji Semiconductor M127 M234 and M235 Pkg
- >> Powerex 62mm Pkg
- >> Other IGBTs or high power devices



#### ADDITIONAL COMPONENTS DEPLOYED IN LIQUID COOLING LOOPS

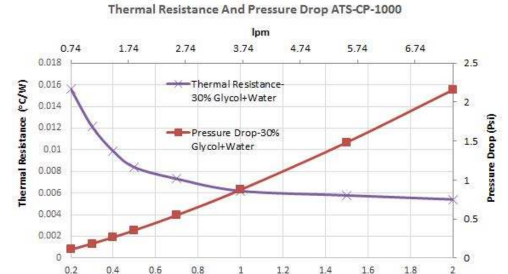


ATS has the products needed to design a complete liquid cooling loop: **Cold Plates** to transfer and remove the heat from the source, **Heat Exchangers** to transfer heat from the liquid to the air with or without a fan, and **Chillers** to circulate and condition the fluid in the system. In addition, ATS offers **Flow Meters** to instantaneously measure the volumetric flow rate of the fluid in the system and **Leak Detectors** to notify users of any leaks in the system.



#### **ATS-CP-1000**

#### **PERFORMANCE CURVES**



GPM

ATS Cold Plate Family			
Part Number	Dimensions* (L x W x H)	Flow Rate (L/min)	ΔT @ 1kW
ATS-CP-1000	202 x 130 x 20	4 L/min	5.50°C
ATS-CP-1001	198 x 147 x 20	4 L/min	5.00°C
ATS-CP-1002	162 x 136 x20	4 L/min	7.00°C
ATS-CP-1003	162 x 147 x 20	4 L/min	6.80°C
ATS-CP-1004	162 x 172 x 20	4 L/min	5.90°C

Flow rate (gallon/min)**	R (°C/W)	DeltaP (psi)
2	0.0054	2.2
1	0.0062	0.87
0.5	0.0083	0.35
0.2	0.016	0.1

<sup>\*</sup> All Dimensions in mm

## **MECHANICAL SPECIFICATIONS**

(all dimensions in mm)

3X 178.000 .8um 6X Ø 5.50 THRU 3X MODULE AREA 2X 1/4-18 NPT 0 þ Ò • ◍ 130.00 6X 93.000 71.50 3X 119.000 Θ · 🛈 0 0 ф ф 2X 9.50 4X R4.30 - 2X 48.000 2X 48.000 2X 48.000 -

DIMENSIONS ARE IN MM.
TOLERANCES: X.XX +/- 0.25 MM, X.XXX +/- 0.125 MM.

- 20.00

THIRD ANGLE PROJECTION.



NOTES:

For further technical information, please contact Advanced Thermal Solutions, Inc. by phone: 1-781-769-2800, email ats-hq@qats.com or visit www.qats.com.

17.000 <sup>/</sup>

17.000

202.00

<sup>\*\*</sup> Note: To convert to I/min, multiply by 3.7