

ATS-CP-1004-DIY

The DIY family of high-performance IGBT cold plates provides engineers with the freedom to drill holes to match the specific connection points of the electronic devices that are being cooled. Each cold plate has an etched "no drill zone" to provide a visual guide.

On the outside of the "no drill zone," through holes can be drilled at any point. (Avoid drilling into the I/O ports.) Inside the "no drill zone" holes can only be drilled to a depth of 6 mm to avoid damaging the internal fin field. (See drawing on page 2.)

The ATS-CP-1004-DIY cold plate, at a flow rate of 4 L/min, can transfer 1kW of heat at 5.9°C temperature difference between the cold plate base and inlet fluid temperature.

*Image for illustration purposes only

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

ALUMINUM 6061-T6

WEIGHT

1,280g

FEATURES AND BENEFITS

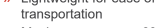
- » More than 30% improvement in thermal performance compared to commercially available cold plates
- Compatible with industry accepted coolants
-) 1/4 NPT threaded input and output

Cold Plates

Flow Meter

>> Low pressure drop

- » Provides uniform cold plate surface temperature when
- as standard ATS cold plates, but without pre-drilled holes
- » Lightweight for ease of transportation
- » Maximum pressure: 60 psi
- IGBTs are installed » Provides same performance





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 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

APPLICATIONS

Automotive Industry, Uninterruptible Power Supplies, Wind Turbines, Photovoltaic Inverters, Power Electronics, Induction Heaters, Motor Devices, Utility Vehicles, Anywhere power devices are used

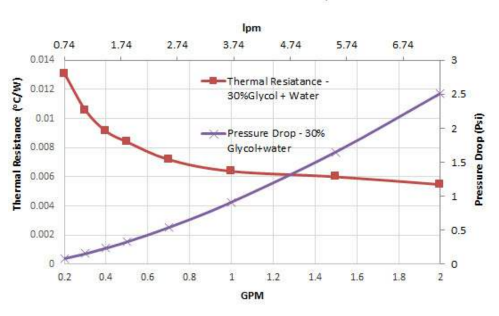




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PERFORMANCE CURVES

Thermal Resistance And Pressure Drop ATS-CP-1004

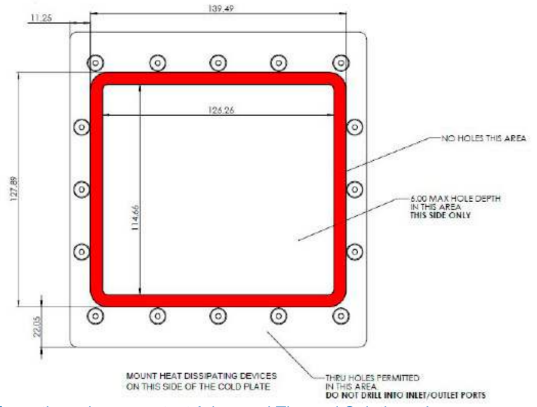


| ATS Cold Plate Family | | | |
|-----------------------|----------------------------|----------------------|-------------|
| Part Number | Dimensions* (L x W x H) | Flow Rate (L/min) | ΔT @ 1kW |
| ATS-CP-1000-DIY | 202 x 130 x 20 | 4 L/min | 5.50°C |
| ATS-CP-1001-DIY | 198 x 147 x 20 | 4 L/min | 5.00°C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

^{*} All Dimensions in mm

MECHANICAL SPECIFICATIONS (all dimensions in mm)



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**.

^{**} Note: To convert to I/min, multiply by 3.7