

AAVFIN LIQUID COLD PLATE

AavFin Liquid Cold Plates extend the surface area by using unique fin structures within the flow path and thereby enhancing heat transfer and thermal performance. AavFin is a cost effective, highly customizable technology that can be configured to engineers' thermal dissipation requirements.

PART NUMBER

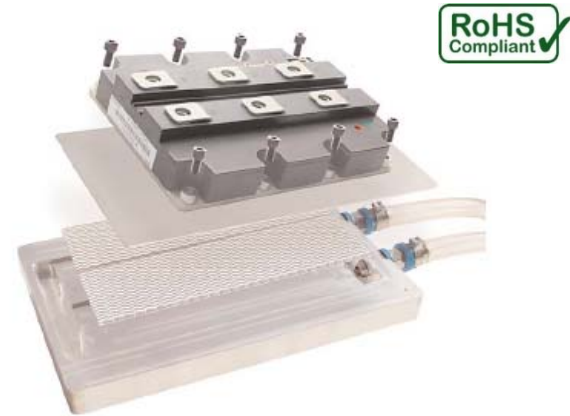
413100U20609G - Unfinished

AVAILABLE OPTIONS

- *Finishes:* AavShield, AavShield³, Tin Plate, Electroless Nickel
- *For Custom Sizing and Design Guidelines please see below – Figure 2.*

AAVFIN PRODUCT SPECIFICATIONS - STANDARD

Property	Details
Plate Details	Aluminum
Cover Plate	Aluminum
Joints	Vacuum Brazed
Standard Finish	Aavid "Wash" Standard



FEATURES & BENEFITS:

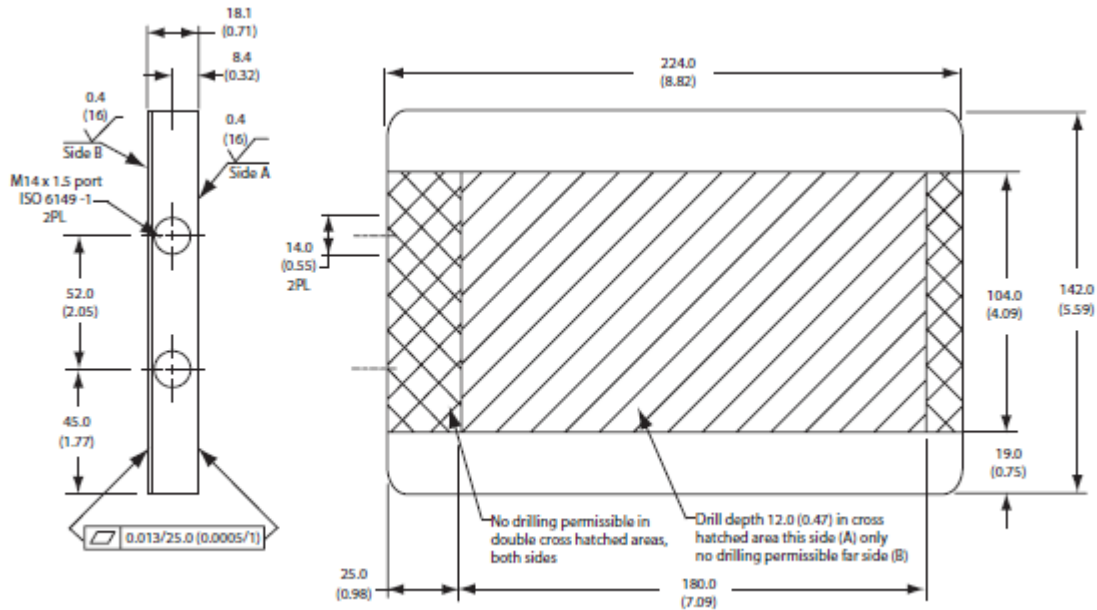
- Ideal for High Volume, Cost Sensitive Applications
- Leak Free Vacuum Brazed Joints
- Large Liquid Contact Surface Area
- Uniform Heat Transfer

Measurement	in	mm
Plate Width	5.59	142
Plate Length	8.82	224
Plate Thickness	0.71	18.1

MECHANICAL

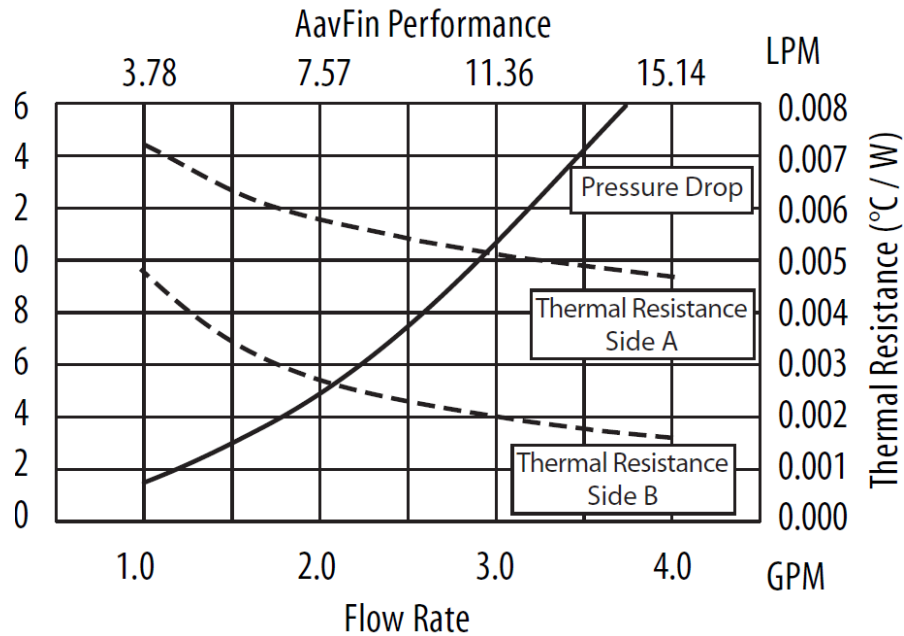
Dimensions are shown in mm

Figure 1



PERFORMANCE

Testing was performed using 100% Pure Water



CUSTOM DESIGN GUIDELINES

Dimensions are shown in mm

Figure 2

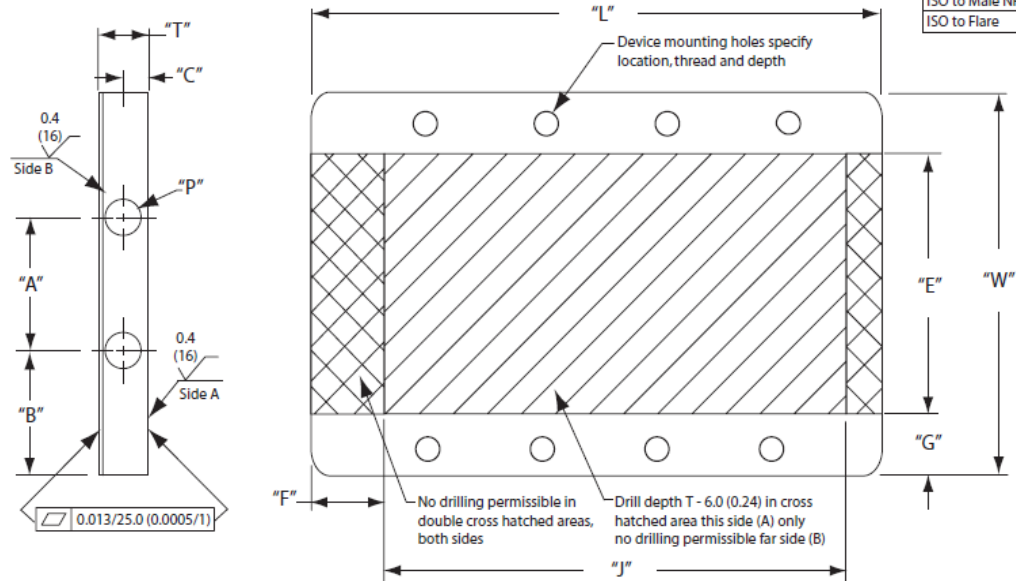


Table 1:
Available Adapters

ISO to Barb
ISO to Male NPT
ISO to Flare

Standard Tolerances

Lead-in Dimensions	± 0.25 (0.01)
Overall Dimensions	± 0.50 (0.02)
Feature to Feature	± 0.13 (0.005)

Dimension	Details	Min	Max
A	Center line, port to port	25 (0.98)	W-P+2.0 (0.08)
B	Edge to port	1/2P+5.0 (0.2)	(W-A)/2
C	Mounting surface to side "A" centerline of port	1/2P+1.0 (0.04)	T-(1/2P+5.0 (0.2))
E	Controlled drill zone width	W-G	W-G
G	Edge to controlled drill zone	6.0 (0.24)	150 (5.91)
T	Plate thickness	12 (0.47)	50 (1.97)
F	No drill zone width	15 (0.59)	30 (1.18)
J	Controlled drill zone length	L-(F+20 (0.8))	L-(F+10 (0.4))
L	Plate length	150 (5.91)	700 (27.56)
P	Port size and thread (metric, pipe, oring)	M8 (1/8 NPT)	T - 5.0 (2.0)
W	Plate width	75 (2.95)	400 (15.75)

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