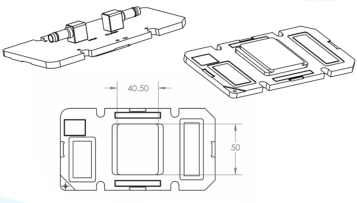


COMPUTE | COOL | INNOVATE

ABOUT THE AX-H100

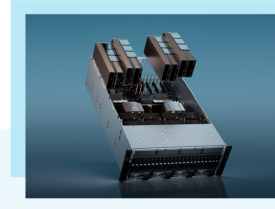
The Mikros AX-H100 is a high performance cold plate designed specifically for the Nvidia H100 GPU. Utilizing our patented-MikroMatrix cooling technology, the AX-H100 combines high cooling capacity with low pressure drop for efficient thermal management of the H100 die as well as its peripheral components.

DESIGN SKETCHES



KEY FEATURES

- High cooling efficiency & low pressure drop
- Custom mount design available
- Helium leak and thermal tested for over 18 years
- Normal flow matrices provide maximum cooling over core die, reduced flow over HBM die to maximize efficiency.
- To order: info@mikros.net



AX-H100 Technology

COOLING CAPACITY for cold plate	50 W/C at 1 LPM assuming PG30/W70 at 40C
COOLING CAPACITY including TIM & Package	25 W/C at 1 LPM assuming PG30/W70 at 40C; DowSil TIM
LOW PRESSURE DROP	near 21 kPa (3 psi) at 1 LPM

TAILORED COOLING

zoned cooling optimizes flow between core and HBM die

ACTIVE AREA DIMENSIONS

40.5 mm x 50 mm

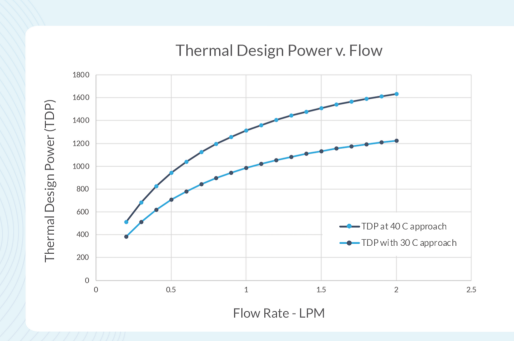
HIGH COOLING VALUE

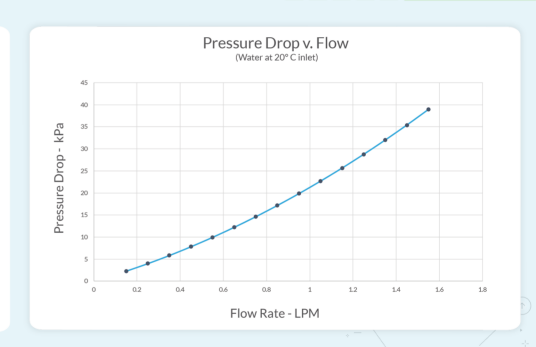
High heat transfer effectiveness provides low cost per Watt dissipated





AX-H100 Performance Characteristics with Water -





Would you like to purchase an AX-H100 cold plate?