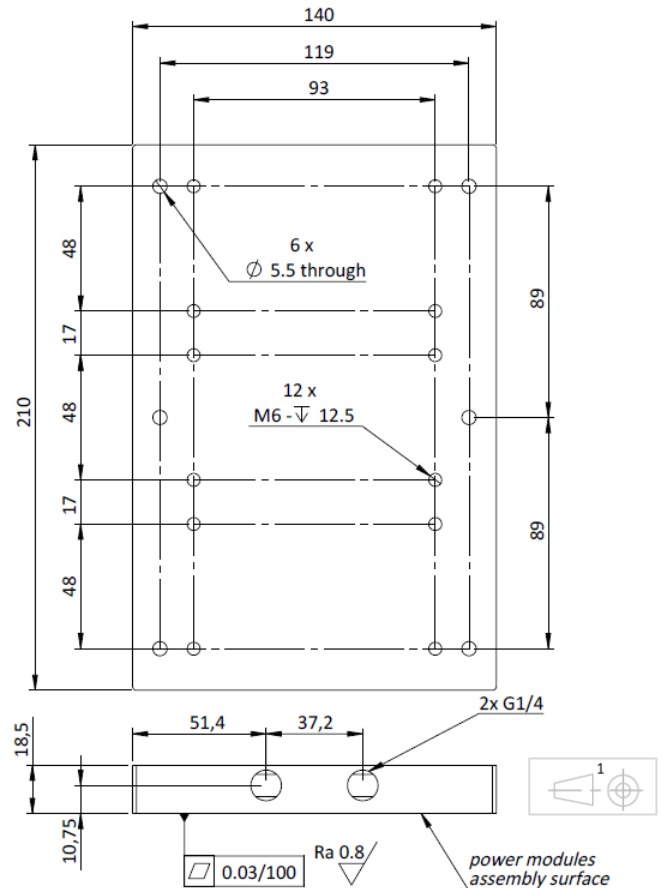


- ✓ **compact** (140 x 210 x 18.5 mm)
- ✓ **light** (1.3 kg)
- ✓ **efficient** ($R_{th} = 10 \text{ }^\circ\text{C/kW}$ @ 5 l/min)
- ✓ **safe and reliable** Leak free (100% tested @ 10 bar)

Materials: Aluminum alloy Al EN AW 6060 + turbulators inside

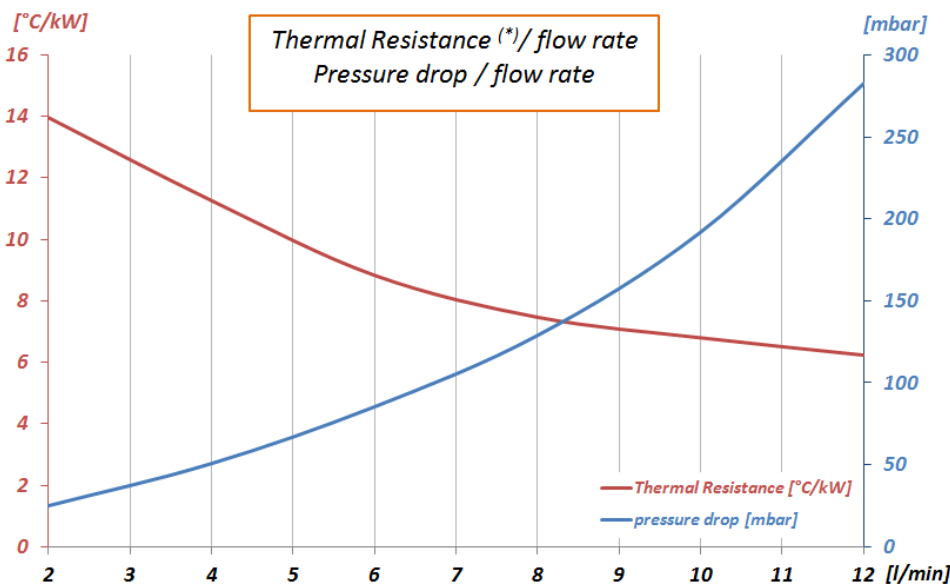
Cooling circuit 100% sealed by brazing under controlled atmosphere

Very uniform temperature distribution under power modules



Compatible Power Module Packages:

- ✓ MITSUBISHI 62mm Package
- ✓ INFINEON 62mm Package
- ✓ SEMIKRON SEMiTRANS[®] CaseD56
- ✓ FUJI Semiconductor M127;M234;M235
- ✓ MICROSEMI SP6, D3 and D4 Packages



Suitable for any high power semiconductor application



Please contact Priatherm
info@priatherm.com
for any technical support

(*) Thermal Resistance: max T_{LCP} surface to $T_{fluid IN}$ (Water + Ethylene Glycol 50%vol. @40°C)