

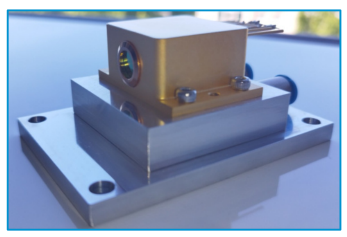
neoplas control

solutions for your operations in gases and plasmas



Q-MACS HHL-Heatsink

The Q-MACS HHL Heatsink is a base plate for HHL-packaged components e.g. QC-Lasers. The base plate can be colled by water to provide a optimal heat transfer. The compact design allows continuous operation even in complex optical setups.



general

description HHL-packaged components Watercooled heatsink for for

dimensions

86 mm x 60 mm x 18 mm

thermal management

 $(L \times D \times H)$ [without HHL]

Water

Base plate

Type of fixing

4 screws

Hole Diameter

6 mm

Hole spacing

left to right 50 mm front to back 75 mm

Colling water connection

Type of connector

Festo QSM-M7-6-I

HHL Mounting

Type of fixing

4 Screws M3x6

Hole spacing

left to right 38,6 mm front to back 19,1 mm

Material

base plate

nickel plated aluminum

water connectors

nickel plated brass