



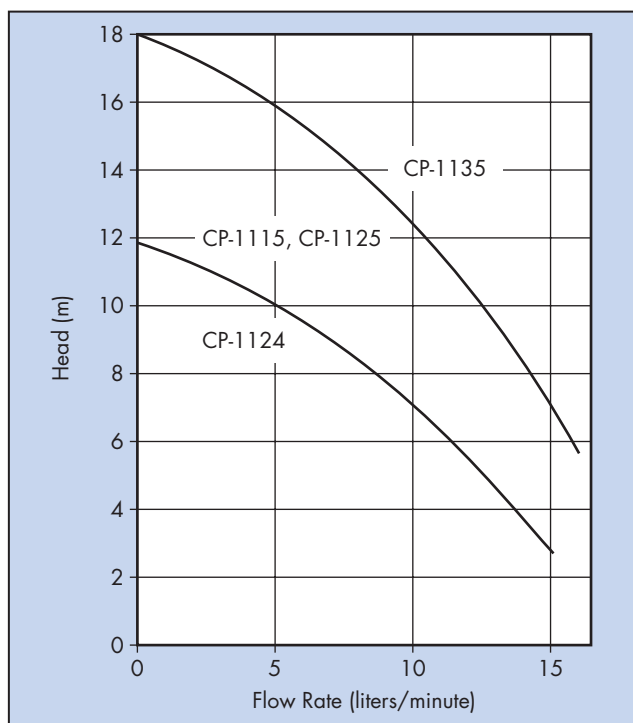
LOTIS-TII laser cooling systems are the reliable devices for efficient cooling without external water of solid state lasers.

The compact water-to-air heat exchanger provides maximum reliability heat transfer for closed-loop liquid cooling.

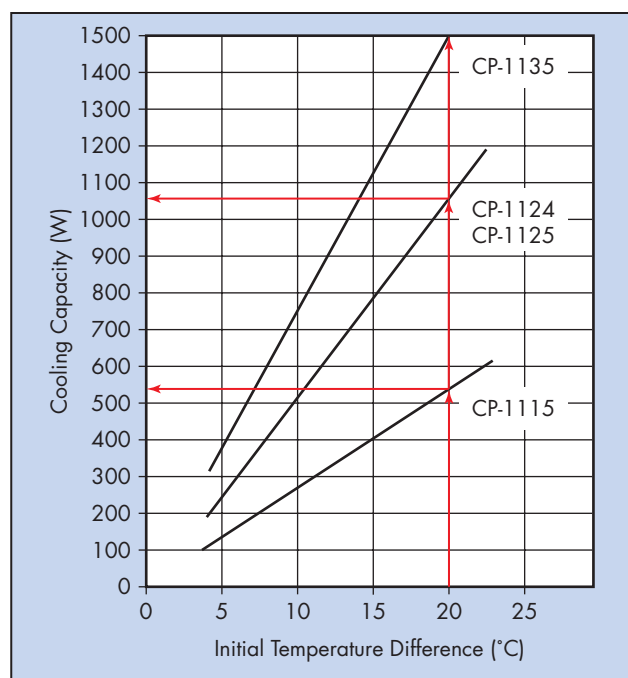
All units consist of flow, temperature and level sensors.

Noiseless operation

SYSTEM FLOW CAPACITY



COOLING CAPACITY



SPECIFICATIONS

Model	CP-1115	CP-1124	CP-1125	CP-1135
Cooling capacity, W	500	1000	1000	1500
Free pump pressure, Bar	1.2	1.2	1.2	1.8
Cooling liquid type	Deionized water			
Size LxWxH, mm	363x364x192	386x449x266	363x364x280	446x449x266
Weight, kg	12.5	18.0	15.5	23.0
Power requirements, W	Single phase 220±20 V, 50–60 Hz			
	110	90	90	160

* other are available on request