

**Cryocooler** 60W@77K

# TC4682

The TC4682 cryocooler integrates linear compressor with dual opposed gas bearing pistons, and a pulse tube cold finger with dual opposed ambient displacers as the phase shifter. More than 60 W cooling power can be delivered at 77 K tip temperature. It is for applications where the efficiency is one of the key concerns.

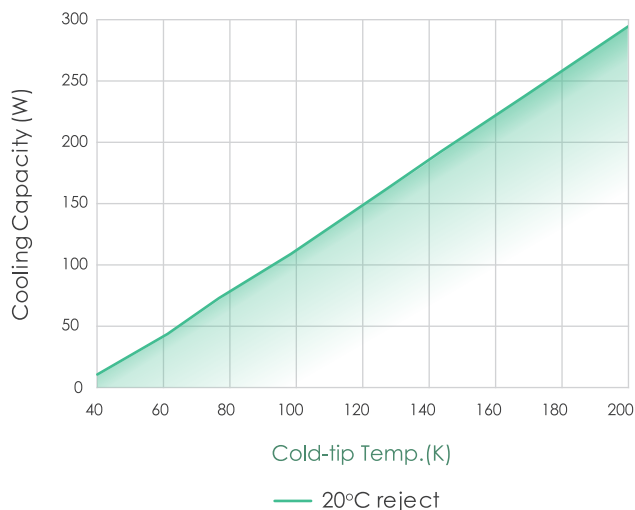


## Features

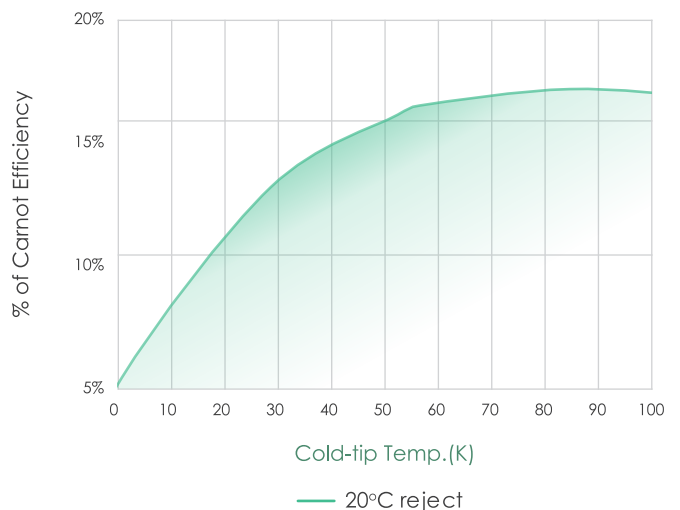
- 1** Dual opposed gas bearing pistons driven by linear motors, high MTTF (>50000 hrs)
- 2** Pulse tube cold finger integrated with dual opposed ambient displacers, acoustic power recovery and high efficiency
- 3** Integral configuration, easy to use
- 4** Motor stator isolated from gas chamber, higher reliability
- 5** Built-in water jacket
- 6** Ideal for 24/7 operation

## Typical performance

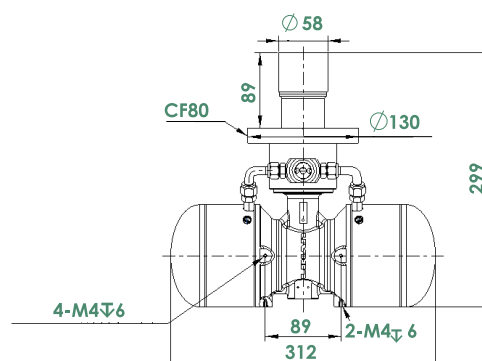
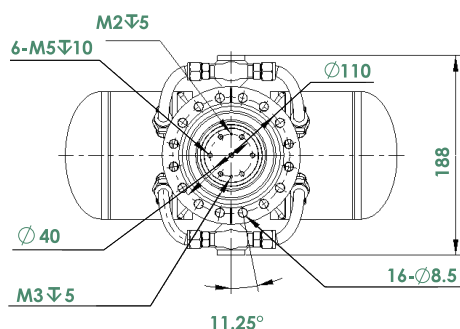
Cooling Capacity vs. Temperature  
1200W Input Power



Percentage of Carnot Efficiency  
1200W Input Power

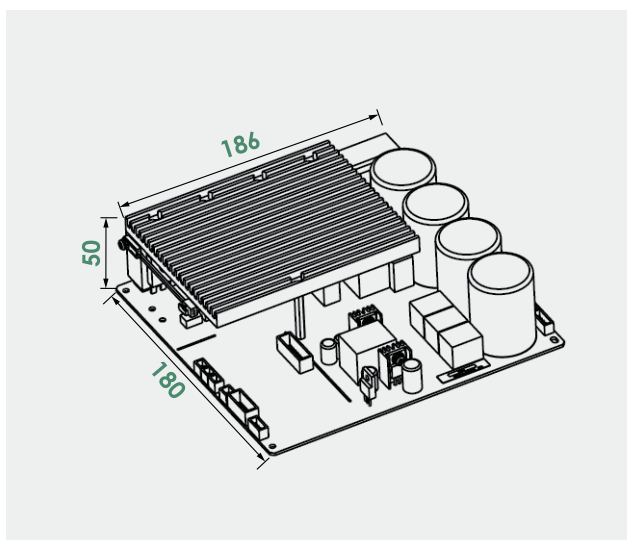


## Specifications and Dimensions



Operating Temperature	-20°C ~ +50°C
Nominal Input Power	1200W
Nominal Cooling Capacity (20°C reject)	60W@77K
Max. Cooling Capacity(20°C reject)	80W@77K
Power Supply	220V AC / 110V AC
Lowest Temperature	45K
Weight	15.5kg
Temperature Stability	± 0.1K
Orientation	Any

## Controller



### For more information:

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\*All dimensions in mm. Data subject to change without notice.