

Brand New 1kW – 50kW Chiller Rental Range

Cool Energy can now offer a nationwide same and next day delivery service for its customers who need closer duty control for their projects.

The new chillers, which provide reduced footprints, lower power usage and are all Eurovent certified, are part of a 10 model range capable of offering between 1kW and 50kW of cooling.

Chiller Features

The chillers all contain a circulation pump and thermal buffer tank capable of receiving variable load conditions and providing stable return temperatures.

The units can be supplied with ferrous or non-ferrous circuits, together with a wide range of connecting valves and hoses to help connect on to customers specific systems.

The ranges have been designed to help provide cooling for the following uses:

- R&D testing for long or short term trials
- Plastics and Rubber production
- Food storage and packaging
- Laser applications
- Jacketed vessels and tank cooling
- Air compressor cooling

The chiller models are available in the following duties bands:

	M03	M05	M10	015	020	031	051	081	101	121
Duty (kW)	1.4	2.5	4.4	7.3	9.5	13.8	20.4	28.4	41.9	52.2
Length (mm)	728	652	652	1266	1266	1310	1310	1860	1860	1860
Width (mm)	325	575	575	560	560	660	660	760	760	760
Height (mm)	540	805	805	810	810	1400	1400	1447	1447	1447
Connections (In)	1/4	1/2	1/2	3/4	3/4	1	1	1 1/2	1 1/2	1 1/2
Weight (Kg)	63	106	113	188	193	316	336	474	644	663
Tank Volume (l)	8	25	25	60	60	115	115	140	255	255



Cool Energy's Rental TAE 121 unit

Need a small or large cooling package now?

No problem. We have a range of 1kW – 1,000kW units in stock.

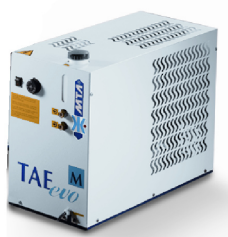
Equipment is supplied with inclusive 24/7 maintenance throughout the rental period.

Call us free on **0800 169 3861** for an emergency visit or to order equipment fast.

Local sales offices are based in the following locations:

London, Southampton, Bristol, Birmingham, Bradford, Glasgow and Dublin.

Call us free on **0800 169 3861** for an emergency visit or to order equipment fast.



The smallest of Cool Energy's units, the TAE M03 (above left) and the slightly larger M10 (above left)