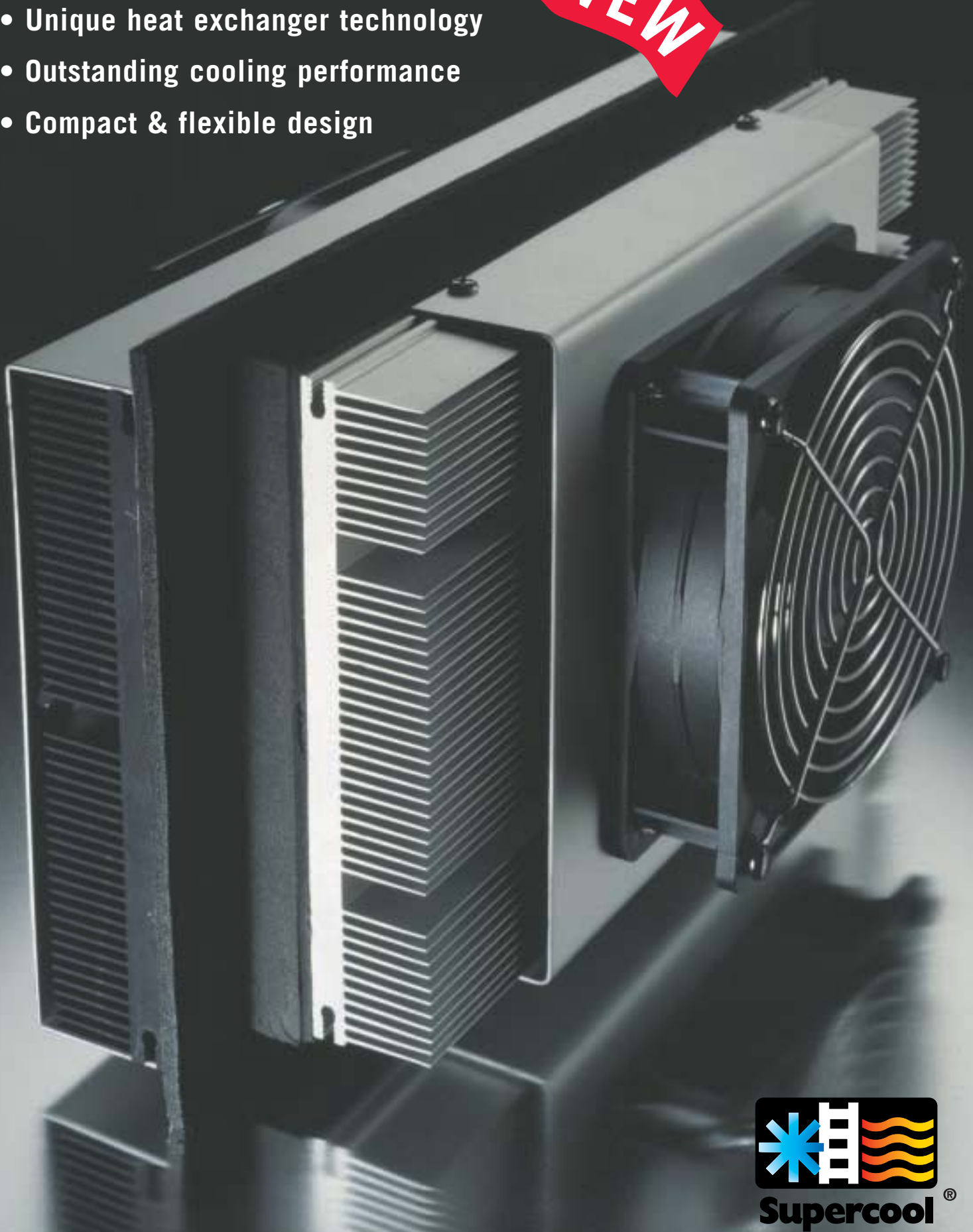


# Supercool takes thermoelectrics to a new level

- Unique heat exchanger technology
- Outstanding cooling performance
- Compact & flexible design

**NEW**





*The hottest new range in the world of thermoelectrics.*

## Introducing the PowerCool generation

Thanks to advances in aluminium extrusion and improved air distribution, Supercool's innovative PowerCool range is set to create an industry benchmark. Combine this with outstanding Peltier material technology, and it's easy to see why our new TE-assemblies are taking thermoelectric cooling to a new level altogether.

These next generation products are specially designed for OEM users. You'll find our flexible, compact design not only allows for easy custom design, but also meets the demands of even the toughest applications.

### Typical applications include:

- Air conditioning in electronic cabinets
- Scientific/medical instruments
- Transportable food containers
- Laser cooling

### Air, Direct and Liquid assemblies

Our brand new series comprises assemblies for air, liquid and direct cooling. Cooling power ranges from 40 to 200 W. We also offer a variety of options, including 12 or 48 VDC, other Peltier arrangements, moisture protected fans, and integrated or remote temperature controllers.

**For more information, please contact European Thermodynamics Ltd, your Supercool representative.**



[www.supercool.com](http://www.supercool.com)



PO Box 6744  
Leicester LE2 6WS, United Kingdom

Tel: +44 (0)116 292 1501  
Fax: +44 (0)116 292 1503  
[info@etdyn.com](mailto:info@etdyn.com)  
[www.etdyn.com](http://www.etdyn.com)

Business registration 4345086 VAT registration 787 3265 86

SUPERCOOL AB, Box 27, 401 20 G steborg, Sweden. Tel. +46 31-42 05 30, Fax. +46 31-24 79 09 E-mail: [info@supercool.se](mailto:info@supercool.se)

  Copyright 2002, Super cool AB     Supercool reserves the right to alter the design and specifications of products without prior notice.