thermo scientific

Control the elements Thermo Scientific heating equipment

Applications in every industry

Thermo Scientific[™] products deliver reliable temperature, humidity, and light conditions to meet the needs of your application.



Automotive

ک ک	
:=	E

Biotechnology, pharmaceutical, and clinical



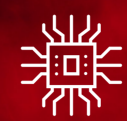
Academia and research



Agriculture, environmental. and wastewater



Food production



Electronics



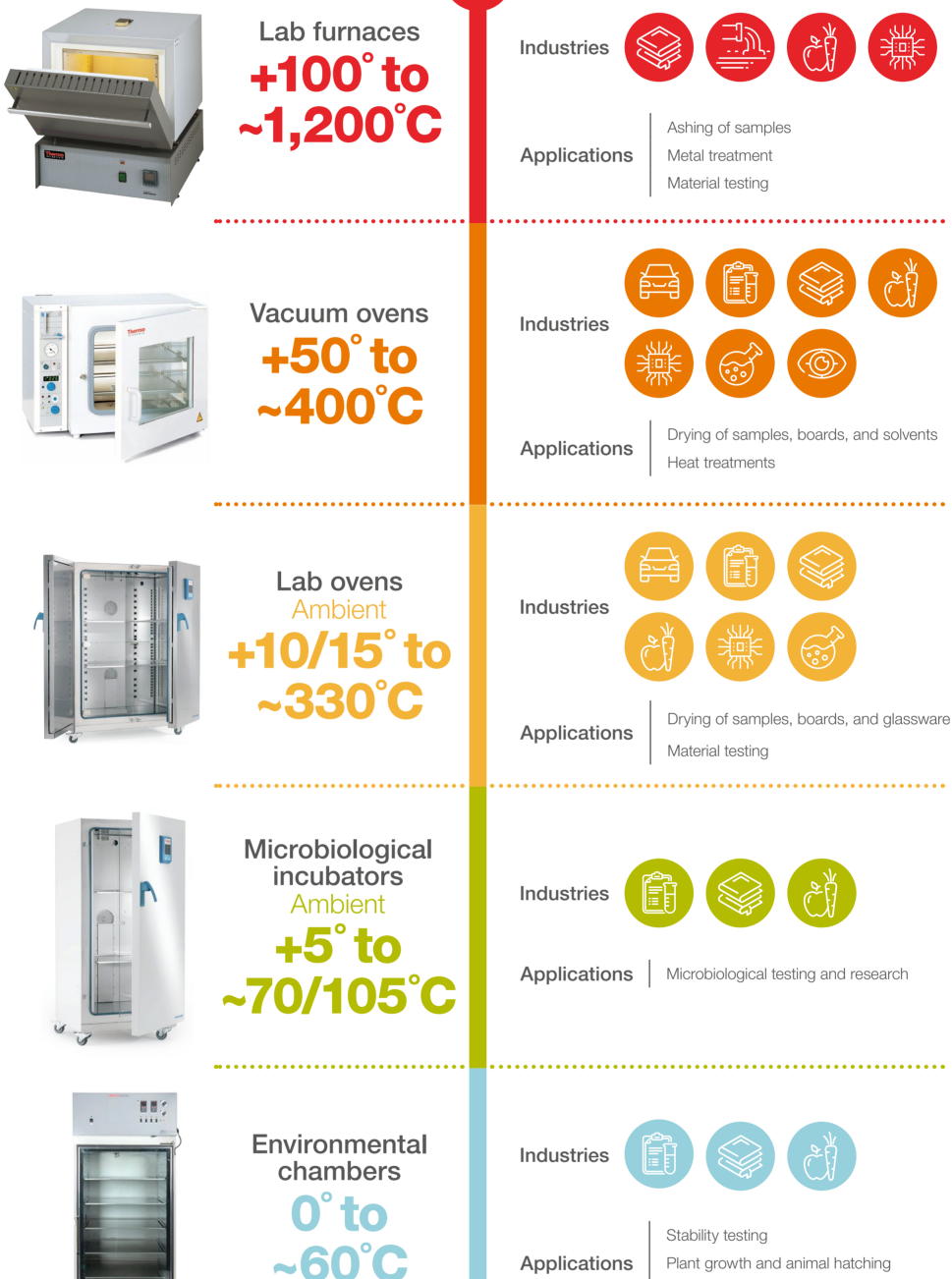
Chemicals

and paint



Optical

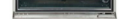
Treatment • Testing • Drying • Incubation • Storage





Applications

Plant growth and animal hatching Storage and environmental testing





Refrigerated incubators -10/+5° to ~70°C

Industries







Applications

Microbiological testing and research Biochemical oxygen demand testing

Did you know?



A record of reliability

Thermo Scientific controlled heating products have a long legacy of delivering superb temperature uniformity and quality designs.



Trusted temperatures

Thermo Scientific furnaces feature temperature programming for ease of use and consistent sequencing.

H
ĘJ

Reproducible results

Thermo Scientific environmental chambers and refrigerated incubators are known for reliability that translates to reproducible test results.



Emphasizing safety

Thermo Scientific microbiological incubators can test for food-borne microbes that cause illnesses like Salmonella and E. coli.

Visit eu.fishersci.com for more information

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

© 2024 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks. 22079

