#### **Thermo Fisher** SCIENTIFIC

# Control the elements Thermo Scientific heating equipment

### Applications in every industry

Thermo Scientific<sup>™</sup> products deliver reliable temperature, humidity, and light conditions to meet the needs of your application.



Automotive

<u>ک</u>	
:=	E
	し

Biotechnology, pharmaceutical, and clinical



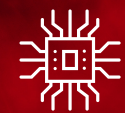




Agriculture, environmental. and wastewater



Food production



Electronics



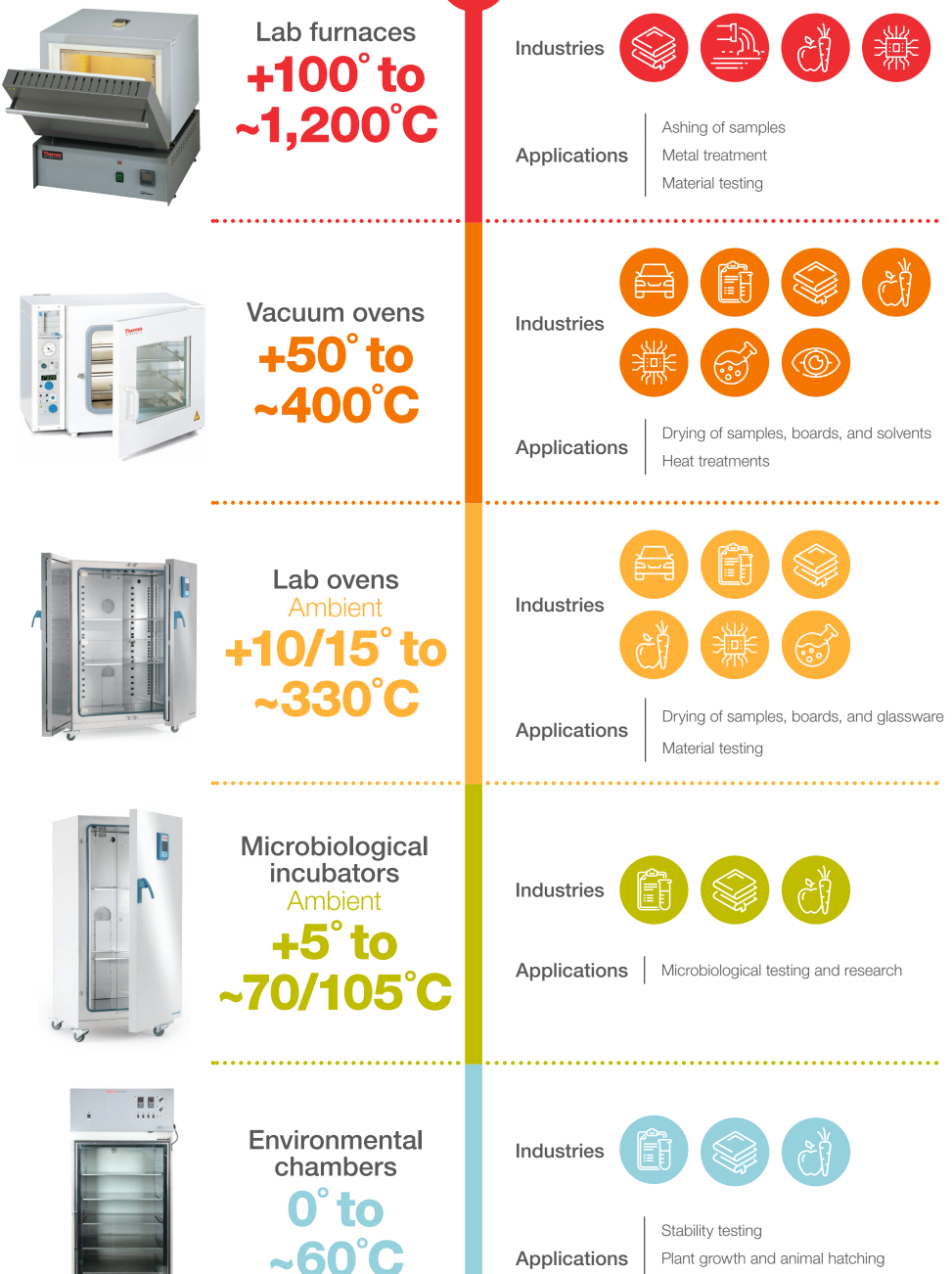
Chemicals

and paint



Optical

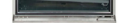
Treatment • Testing • Drying • Incubation • Storage

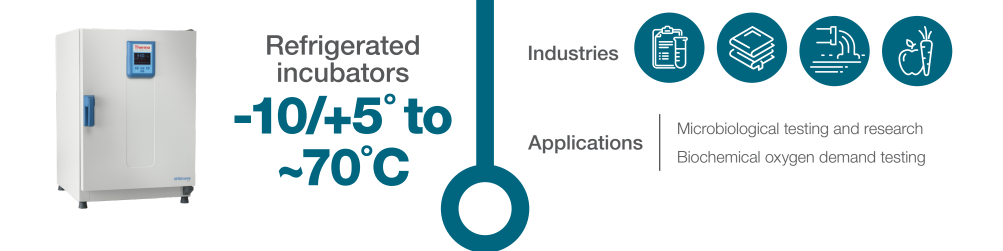












## Did you know?



#### 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.

ſ	<u>z</u>	
		П
	<b>:</b>	Εl
1		$\mathbf{\nabla}$

#### Reproducible results

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



Storage and environmental testing

#### Emphasizing safety

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

#### Learn more at thermofisher.com/heatingequipment

## thermo scientific

For General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customer's specific use or application. © 2020-2023 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Specifications, terms, and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. EXT4929 0423