

Industries and laboratories ovens

	Application	Product	Benefit
	<p>A new range laboratory ovens is designed for thermal treatment of various materials up to 350°C</p> <p>This electric oven is designed for treatments such as drying, heating, thermal testing, aging and similar purposes in an airflow environment.</p>	<p>Laboratories ovens Low temperature up to 350 °C</p>	<p>Forced air convection allows a homogeneous temperature distribution during the process, which ensures optimal results, moreover, good technical parameters ensure high-quality results</p>
	<p>Universal laboratory ovens are designed for material testing, heat treatment as hardening, ceramics and stoneware samples that heat up to 1300 °C.</p>	<p>Laboratorie ovens High temperature up to 1300 °C</p>	<p>The ovens is excellent for scientific laboratories, educational institutions, ceramics, medicine and industry.</p>
	<p>Multi-chamber low temperature electric ovens is designed for the thermal processing, drying, preliminary heating and other thermal processes of various materials and parts up to a temperature of 200 °C</p>	<p>Laboratorie Ovens Multicamber Temperature 200 °C</p>	<p>Forced air circulation allows a homogeneous temperature distribution to be delivered during all processes, which ensures optimal results.</p>
	<p>High-accuracy industrial electric furnaces are designed from high-quality materials. They can be applied in metal and other branches of industry, and used for hardening, normalizing, stress relieving, or other thermal treatment processes up to 1300 °C</p>	<p>Industry ovens Temperature up to 1300 °C</p>	<p>The furnace is fit with vents for removal of escaping gases or smoke during the thermal treatment process</p>
	<p>The application variety ranges from electronic, plastic or metal to other branches of industry. With the possibilities to use this product line for aging, annealing, curing, normalising, stress relieving and other thermal treatment processes up to 400-600 °C.</p>	<p>Industry ovens Temperature up to 750 °C</p>	<p>Induced air circulation. Excellent temperature stability</p>



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