



MADE IN CZECH REPUBLIC

The history of MAUTING dates back to 1992. Own production plant with design and development department allows us to adapt our products to customer needs and permanently discover new ways how to do things better.



“Smoked goods are an honest and traditional product. Just like our chambers that we already produce for over 30 years.”

Josef Grégr, founder of MAUTING s.r.o.

MAUTING®

MAUTING s.r.o. | Mikulovská 362 | 691 42 Valtice
+420 519 352 761 | info@mauting.com | www.mauting.com



Co-funded by the European Union



VVM

BOILING KETTLES



MAUTING®

MAUTING VVM

An investment you won't burn our fingers

The boiling kettles represent an ideal solution for cooking of meat products, sausages, soups and sauces in food processing plants and large-capacity kitchens. Intelligent automatic control reduces energy consumption and ensures optimal cooking results.



+ MAIN BENEFITS

- ~ Saving energy and time
- ~ Easy operation and maintenance
- ~ Excellent cooking results
- ~ Long service life
- ~ Reliable investment



For more information visit
MAUTING.COM



☺ PRECISE TEMPERATURE CONTROL AND EFFECTIVE REGULATION

- ~ The temperature of the water and the product core is under control at every step
- ~ Cooking is based on water temperature/time or the temperature inside the product (Delta-T)
- ~ Two-stage heating control for optimal energy consumption

🏆 EXCEPTIONAL QUALITY AND LONG SERVICE LIFE

- ~ All-stainless steel construction
- ~ Perfect rigidity and tightness
- ~ Corrosion and wear resistance
- ~ Easy cleaning
- ~ Certified materials and components
- ~ Compliance with strict sanitary code

🔥 HEATING OF BOILING KETTLES

- ~ Electric: Heating elements in glycerine, easy replacement, regulation
- ~ Gas/Oil: Powerful burners, different fuels
- ~ Steam: Steam flows to the bottom of the kettle, gentle cooking

⚙️ FLEXIBLE CUSTOM CONFIGURATIONS

- ~ Filling with cold or hot water is possible
- ~ Automatic opening of the lid as an option
- ~ Basket for mechanical loading and unloading as an option
- ~ Also circular design with a mechanical stirrer is available
- ~ Size can be adapted to your requirements

TECHNICAL PARAMETERS

		STANDARD				WITH STIRRER			
		VVM300	VVM600	VVM800	VVM1000	EKM300	EKM400	EKM500	EKM600
Type									
Width	mm	1,000	1,600	2,100	2,100	1,300	1,300	1,500	1,500
Depth	mm	1,225	1,225	1,225	1,225	1,300	1,300	1,500	1,500
Height*	mm	950	950	950	950	1,000	1,100	1,000	1,100
Drain valve	DN	40 (6/4")	50 (2")	50 (2")	50 (2")	50 (2")	50 (2")	50 (2")	50 (2")
Weight E/D	kg	390/300	616/450	780/600	850/70	—	—	—	—
Total input E/D	kW	16.5/0.5	28.5/0.5	48.5/0.5	60.5/0.5	16.5	16.5	24.5	24.5

* Many types and sizes of boiling kettles are available