

K 200 M and K 260 M

The compact class for rack type machines



K 200 M − Technology and features designed with users in mind

The K 200 M and K 260 M machines deliver a high hourly capacity with a superior washing result which only require a minimum footprint.









Manifold wash systems:

Optimized cross-section and nozzle arrangements.
Connection to the wash riser via only one stainless steel connector inside

Advantage: Insertion and removal of the the manifold washing system is unbelievably easy - both top and bottom. No troublesome penetration of rear wall - therefore no leakage even after years of service.

MEIKO V shaped tank with rounded edges:

Tank housing welded in one single piece, rounded at the most important points.

Advantage: Tank interiors designed for excellent visual inspection, no possibility of dirt build-up along the edges. Very easy to clean.

MEIKO pump system:

- Pump impeller and housing all in heavy gauge stainless steel
- Pump housing with no edges or corners
- Large all-rounded suction area on tank floor

Advantage: Operational reli-ability, long working life, robust, and easy to clean.

K 260 M – High performance basket transport machine











Transport drive unit:

Catch peg system with transport overload device.

Advantage: Maximum operating safety and minimum load on the transport mechanism.

Rinse booster pump with buffer tank:

Machine function independent from water pressure fluctuations. Creating an air gap to avoid back flow.

Advantage: Optimal final rinse result guaranteed.

Central switch cabinet:

Operation Panel and thermometers are conveniently located on the electrical cabinet door. Inside electrical components are well arranged and easily accessible in the control cabinet.

Advantage: Both the operator and the engineer are in standing position when controlling the machine functions, and when undertaking routine maintenance.

OPTIONAL

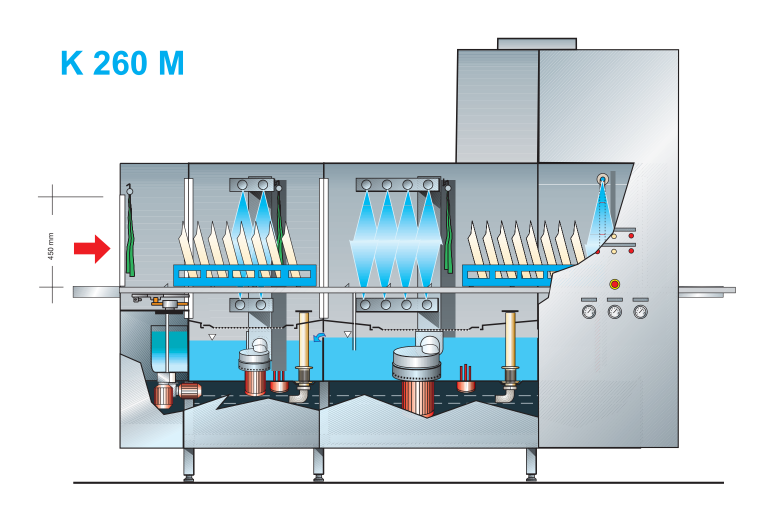
MEIKO heat-recovery

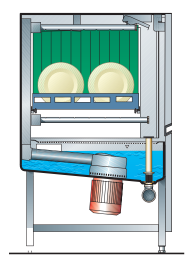
system: Hot humid air is sucked through a heat exchanger to preheat incoming cold water to approx. 45 °C. For cleaning, the heat ex-changer can be pulled out easily onto the roof of the machine.

Advantage: Considerable reduction of operating costs. (Standard with K 260 M electri-cally heated)

K 200 M - K 260 M - Performance Data







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Model	K 200 M right to left	K 260 M right to left
Capacity	130 / 200 racks/h	165 / 250 racks/h
Transport Speed	2 speeds, pole-changeable	2 speeds, pole-changeable
Length (without drying	1,550 mm	2,050 mm
tunnel)		
Feeding Tunnel	250 mm	250 mm
Main Wash Zone	800 mm, pump 1.7 kW	800 mm, pump 1.7 kW
Pre Wash Zone		500 mm, pump 0.55 kW
Final Rinse Zone	F-KSP, 500 mm	F-KSP, 500 mm
Booster Heater	16.7kW	20 kW
(for warm water supply or		
heat recovery system)		
Tank Heating	13.9 kW	7.4 + 17.6 kW
Final Rinse Water Quantity	290 l/h	320 l/h
Control	Sensor firm panel	Sensor firm panel
Drain Pipe Work	Central	Central
Fresh Water Saving Device	50% Rinse water bypass	50% Rinse water bypadd
Included Accessories	1 Universal Rack VKV 50/1	1 Universal Rack VKV 50/1
	1 Rack for small parts VKV	1 Rack for small parts VKV
	50/2	50/2
	Emergency Switch Off	Emergency Switch Off
	CSS plus-system with booster	CSS plus-system with booster
	pump 0.55kW	pump 0.55kW
	Extraction fan fitted as	Waste Air Heat Recovery
	standard, Waste Air Heat	System WR 1 (standard with
	Recovery optional	electrically heated machines)
	recovery optional	with fan 0.11 kW
		Cooling surface 60 m ²
		Pipework made of copper
		Lamella made of aluminium
Optional Accessories	Straight and corner dryers,	Straight and corner dryers,
	entry and exit tables.	entry and exit tables.







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We reserve the right to amend specifications as part of our product improvement process.