

# K 200 M and K 260 M

The compact class for  
rack type machines



K 200 M and K 260 M

# 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.



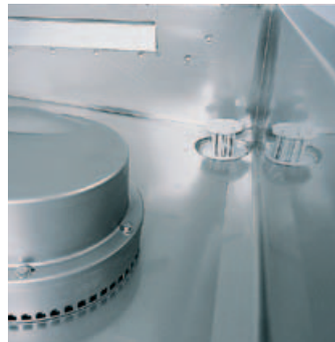
## K 200 M



### **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 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 reliability, long working life, robust, and easy to clean.

# K 260 M – High performance basket transport machine

## K 260 M



### **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**

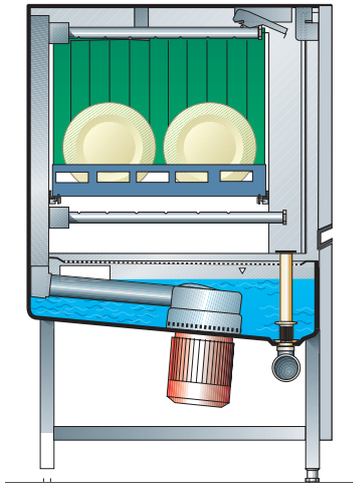
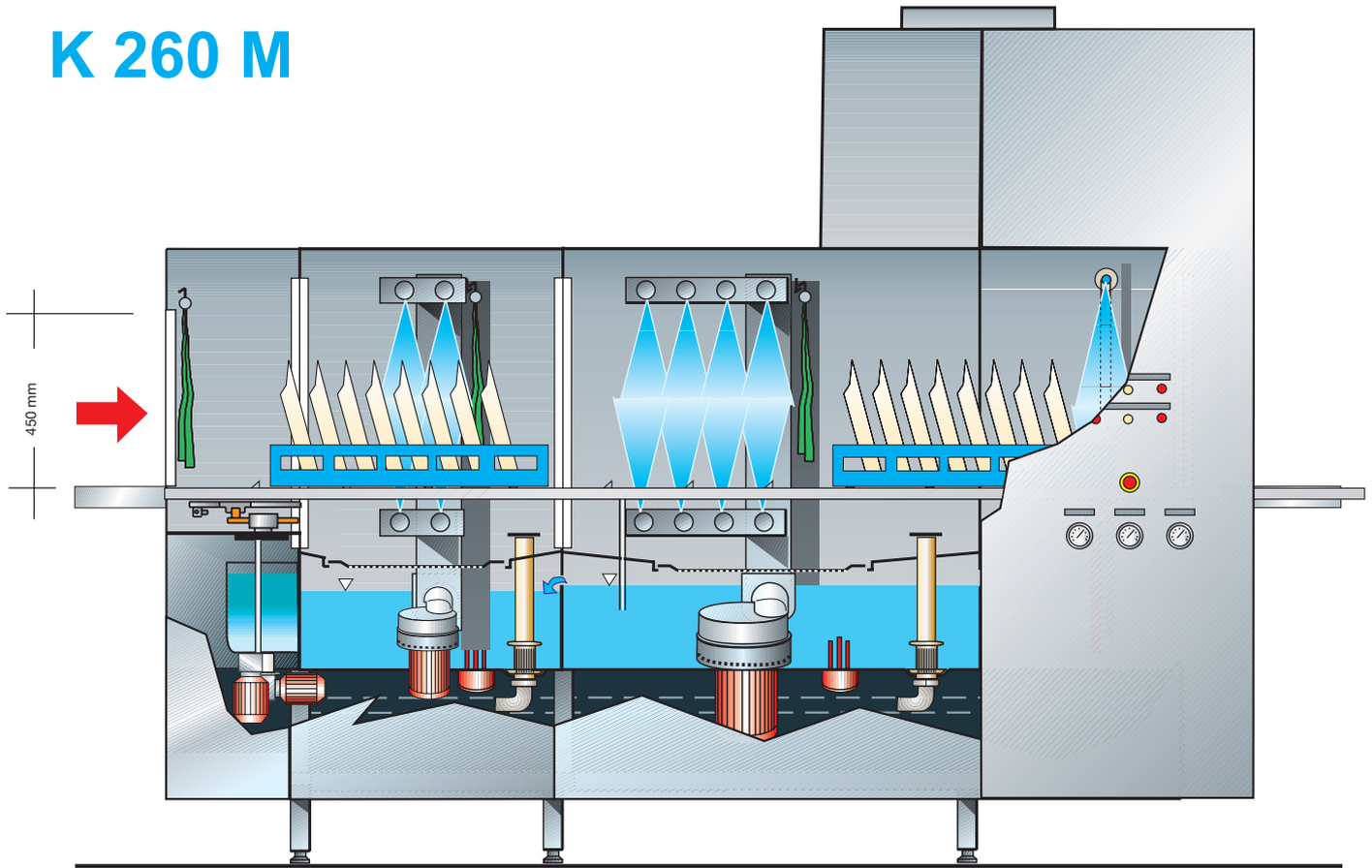
### **MEIKO heat-recovery system:**

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

**Advantage:** Considerable reduction of operating costs. (Standard with K 260 M electrically heated)

# K 200 M - K 260 M – Performance Data

## K 260 M



# K 200 M - K 260 M – Performance Data



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



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