

K Tronic rack type dishwashing machines



K 200 M and K 260 M

Compact, high-performance and economical



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

CONVENIENT

Double wall structure

High quality stainless steel double wall insulated structure, anti corrosive, durable, reduced noise level and energy efficient.

EFFICIENT

Single wash tank structure

Washing capacity of up to 200 racks per hour. Low water consumption and greatly reduced operating costs of electricity, rinse aid and detergent.

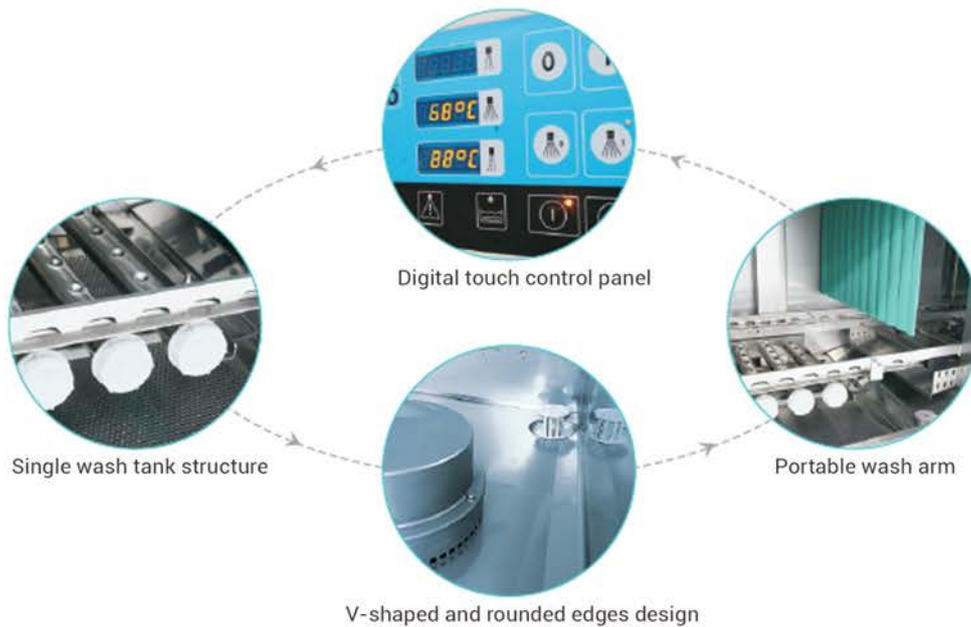
HIGH QUALITY

Internal rinse heater and rinse pump

Ensures water pressure and rinse temperature are always constant. The shell housing of the rinse heater is made of high quality stainless steel, making it more durable and anti corrosive.



Technology and advantages



HIGH QUALITY

V-shaped and rounded edges design

The V-shaped tank with rounded edges structure makes cleaning and draining easier. It ensures maximum degree of machine hygiene.

CONVENIENT

Portable wash arm

Convenient removal and installation of upper and lower wash arms, it will only take a single click to lock it securely.

TECHNOLOGY

Digital touch control panel

Digital touch control panel ensures precise operating display and can be easily controlled.

ENVIRONMENTAL FRIENDLY

Anti-blockage wash tank filter

The holes of the wash tank filter are smaller than those of the wash arm nozzle, hence no possibility of nozzle system blockage.

Standard features	Options
<ul style="list-style-type: none"> ▶ Electronic booster ▶ CSS Plus system with booster pump ▶ Machine drains interconnected into central drain pipe DN70 ▶ Double wall structure ▶ Inlet solenoid valve with built in filter ▶ Emergency off switch ▶ 1 Universal rack VKV 50/1 ▶ 1 Rack for small parts VKV 50/2 	<ul style="list-style-type: none"> ▶ Steam heating ▶ Waste air heat recovery system ▶ Drying tunnel ▶ AK 1 suction canal with fan ▶ Table end switch ▶ A variety of stainless steel tables ▶ 90° curve and automatic corner infeed ▶ 180° curve and roller tables

K 260 M – High performance rack transport machine

CONVENIENT

Double wall structure

High quality stainless steel double wall insulated structure, anti corrosive, durable, reduced noise level and energy efficient.

EFFICIENT

Two wash tank structure

Washing capacity of up to 260 racks per hour. Best washing results, low water consumption and greatly reduced operating costs on electricity, rinse aid and detergent.

HIGH QUALITY

Internal rinse heater and rinse pump

Ensures water pressure and rinse temperature are always constant. The shell housing of the rinse heater is made of high quality stainless steel, making it more durable and anti corrosive.



Technology and advantages



HIGH QUALITY

V-shaped and rounded edges design

The V-shaped tank with rounded edges structure makes cleaning and draining easier. It ensures maximum degree of machine hygiene.

EFFICIENT

Efficient and flexible conveyor system

Available in multiple configuration to suit any requirements. The system is equipped with automatic overload protection device. The nickel chromium alloy ratchets located on both sides of the rack conveyor ensure smooth delivery of the racks. Transmission speed can be altered by adjusting the gear which increases operating flexibility.

CONVENIENT

Portable wash arm

Convenient removal and installation of upper and lower wash arms, it will only take a single click to lock it securely.

TECHNOLOGY

Digital touch control panel

Digital touch control panel ensures precise operating display and easily controlled.

ENVIRONMENTAL FRIENDLY

Waste air heat recovery system

The steam generated by the operation of the equipment is used to pre-heat the rinse water, which can increase the water temperature by 20° C, saving power consumption greatly.

Standard features

- ▶ Waste air heat recovery system
- ▶ Electronic booster
- ▶ CSS Plus system with booster pump
- ▶ Machine drains interconnected into central drain pipe DN70
- ▶ Double wall structure
- ▶ Inlet solenoid valve with built in filter
- ▶ Emergency off switch
- ▶ 1 Universal rack VKV 50/1
- ▶ 1 Rack for small parts VKV 50/2

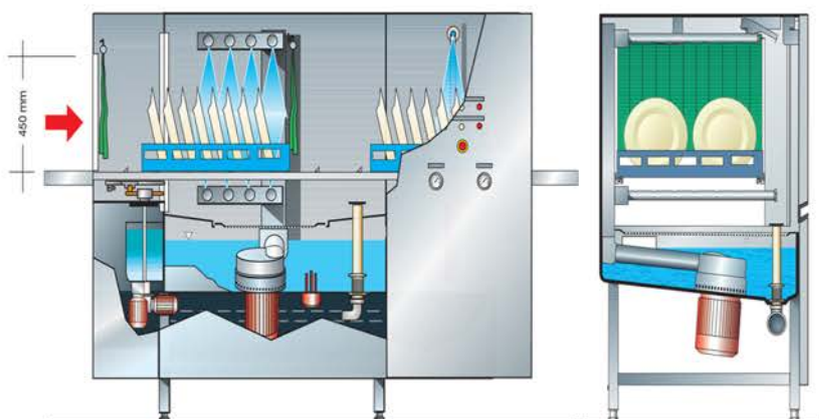
Options

- ▶ Steam heating
- ▶ Drying tunnel
- ▶ Thermo label
- ▶ Table end switch
- ▶ A variety of stainless steel tables
- ▶ 90° curve and automatic corner infeed
- ▶ 180° curve and roller tables

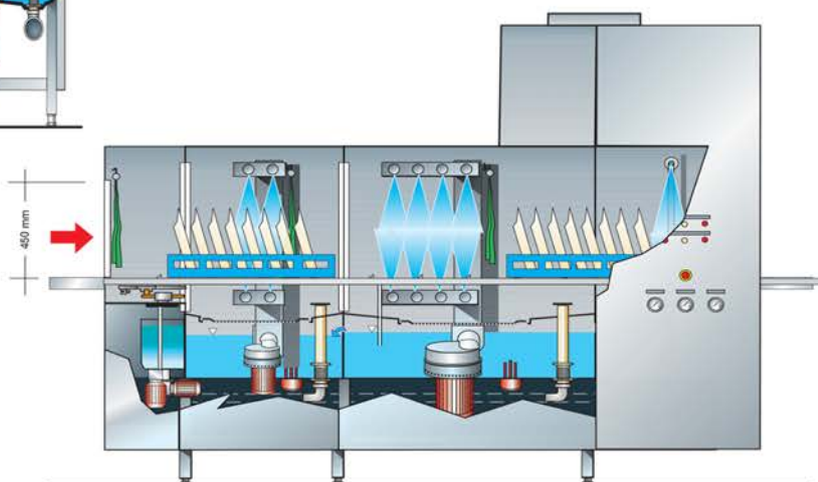
K 200 M and K 260 M – Technical Data

Model	K 200 M	K 260 M
Capacity	130 to 200 racks per hour	165 to 250 racks per hour
Transport speed	2 speeds, pole-changeable	2 speeds, pole-changeable
Length (without drying tunnel)	1,550 mm	2,050 mm
Feeding tunnel	250 mm	250 mm
Passing width	510 mm	510 mm
Passing height	450 mm	450 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
Electrical supply to the machine	3 N PE 400 V~50 Hz	3 N PE 400 V~50 Hz
Booster heater (for warm water supply or heat recovery system)	16.7 kW/h	20 kW/h
Booster heater (for cold water supply, no heat recovery system)	33 kW	
Total connected load, drying not included	36.4 kW / 55.6 A	48.0 kW / 73.0 A
Tank heating	13.9 kW	7.4 + 17.6 kW
Final rinse water quantity	290 liters per hour	320 liters per hour
Control	Sensor firm panel	Sensor firm panel

K 200 M

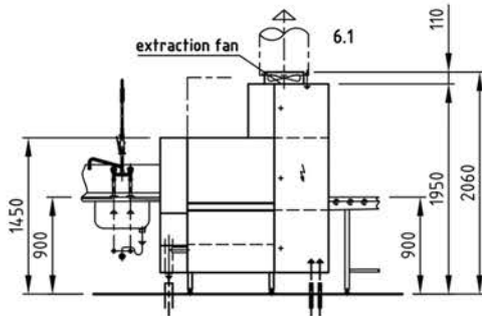


K 260 M

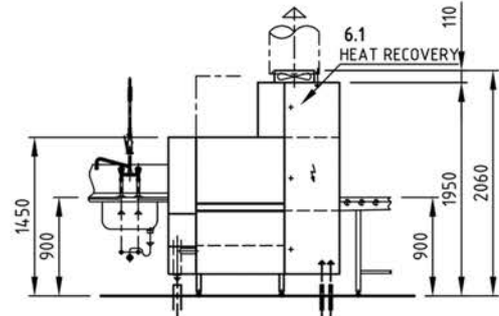


K 200 M and K 260 M – Dimensions

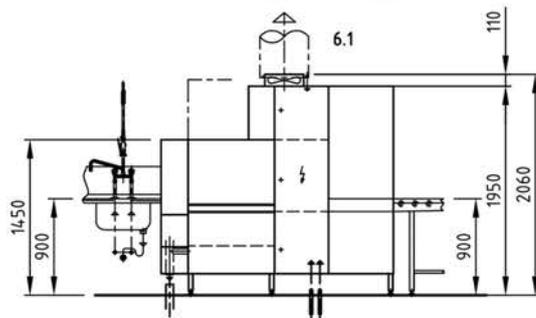
K 200 M without Dryer



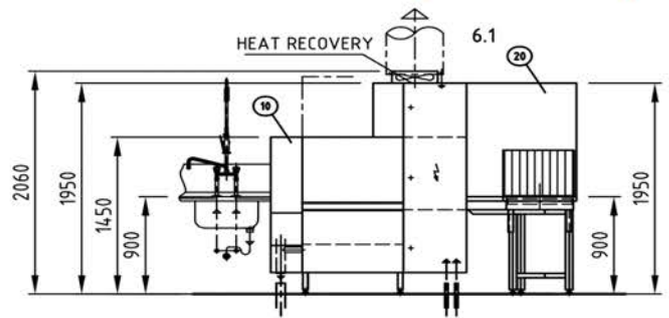
K 200 M with Heat Recovery without Dryer



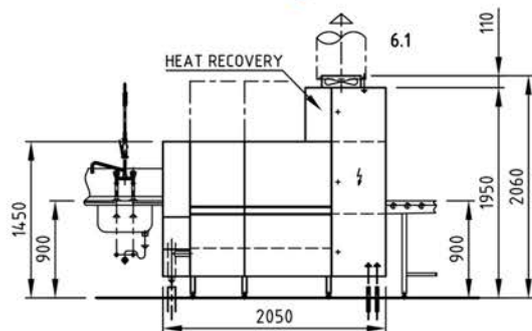
K 200 M with Straight Dryer



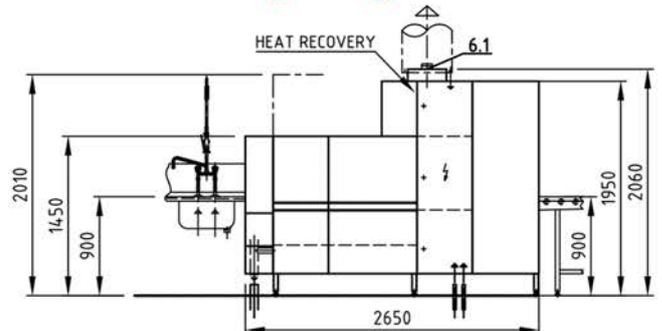
K 200 M with Heat Recovery and 90° Dryer



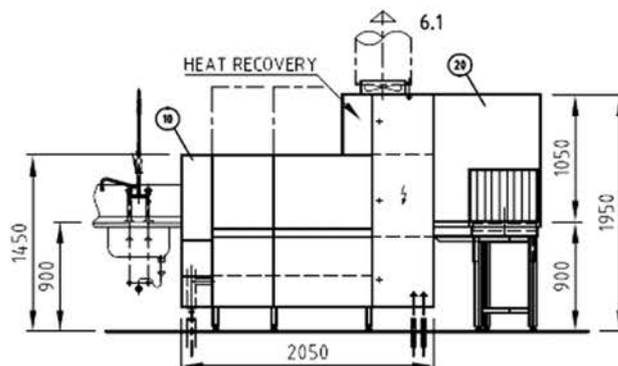
K 260 M without Dryer



K 260 M with Straight Dryer

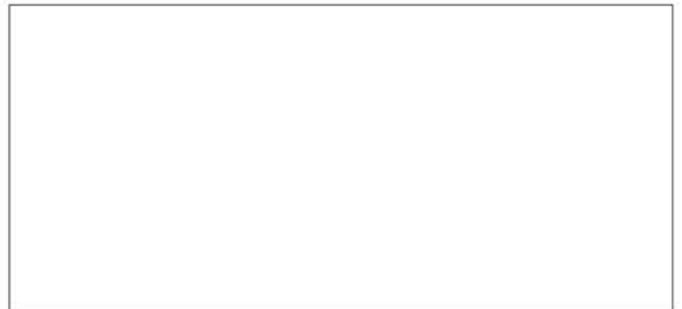


K 260 M with 90° Dryer





The clean solution



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