

## RACK CONVEYOR DISHWASHER

## **FEATURES**

- User-friendly
  - Ergonomically designed to provide a good working environment
- Low operating costs and a reduced environmental impact
  - Low water and energy consumption
- Triple rinse for reduced final rinse water consumption
- Excellent wash results - Long washing zones with powerful
- Long service life and easy servicing - Made entirely of stainless steel
- Improved hygiene with vertical self emptying wash- and rinse pumps

- Adjustable rate
- Wash arms in stainless steel, with quick fit/ removal function. Easily cleaned and without endcovers
- Removable doors for simple cleaning
- Prepared for connection to prewashmachine (PRM) using excess water from the dishwasher
- Electricity and water connections from top
- Drain integrated in the machine for easy cleaning and draining
- ECO-FLOW condensing unit with heat recovery by the exhausted steam
- matic closing of tanks when refilling is starting
- Monitoring system of the machine's various functions
- Panel which displays the information

Timer start, machine ready for wash

Contactor for pre-rinse with booster

Inter-locking of one booster heater

Auto self cleaning of wash zone

Auto self cleaning of wash zone +

for cost- and consumption report

Auto self cleaning of condens batteri

Web Tool with HACCP documentation

Connection power restriction

External power indication

condens batteri

**EXTRA EQUIPMENT** 

I = 1200 mm

Conduit for connection cable,

Contactor for control of pre-rinse without

Connection power restriction Sicotronic

Web Tool with HACCP documentation

Timer for pre-rinse

Timer for through-rinse

Timer for chain-rinse

## **OPTIONS**

- Pre-rinse zone L=400 mm
- Electrical connection of PRM by the dishwasher
- Drying zone WD-T60 L=600 mm, insulated. Power 3,3 kW.
  - Stand with grid shelf
  - Stand with plane shelf
- Drying zone WD-T80, to turn track L=820 mm, insulated, for connection to the machine together with 90°/180° bar-feeded or machine driven WD turn track. Power 3.3 kW.
- Double drying zone WD-T90 L=900 mm, insulated. With stand. Power 6,6 kW.
  - Grid shelf
  - Plane shelf
- Divided machine between wash zones
- Divided between machine and drying zone
- 230V/3/50Hz
- Marine version 400/3/50Hz without neutral

Degree of protection (IP)

- Marine version 440/3/60Hz without neutral
- Steam heated design, steam pressure 50-149 kPa
- Booster pump
- Break tank included with booster pump
- Booster heater 12 kW for re-circulating
- RO-water connection
- Stainless pipes and couplings in final rinse
- Water connection from floor

- - specified, protective motor switch of

- 150 250 kPa

- final rinse

- Cold water connection
- Contactor\* for entry conveyor
- Contactor\* for exit conveyor
- Contactor\* for entry and exit conveyor
  - 0,63-1A will be delivered.

- Steam heated design, steam pressure

- - \*Note! It's always necessary to specify the motor power of the conveyor. If not
- **TECHNICAL DATA WD-241E** Pump, pre-wash (kW) 1.5 Pump, chemical wash 1 (kW) 1.5 Pump, chemical wash 2 (kW) Pump, chemical wash 3 (kW) Pump, recirculating final rinse (kW) 0.11 Fan, heat recovery (kW) 0.12 0.12 Motor, feeder (kW) 12 Booster heater 1 (kW) Booster heater 2 (kW) 12 Heater, chemical wash 1 (kW) 12 Heater, chemical wash 2 (kW) Heater, chemical wash 3 (kW) 25 Heat recovery unit, cooling area (m²) 100 Fan heat recovery, capacity (m3/h) 77 Tank volume, pre-wash tank (litres) Tank volume, wash tank 1 (litres) 100 Tank volume, wash tank 2 (litres) Tank volume, wash tank 3 (litres) Tank volume, final rinse tank (litres) 6 Weight, dishwasher in operation (kg) 655





55

CAPACITY AND OPERATING DATA	WD-241E
Capacity normal wash (baskets/h)	110-210*
Capacity according to DIN 10510 (baskets/h)	140
Max capacity interlocked booster heater (baskets/h)	200
Cold water consumption, final rinse normal (litres/basket)	1.5
Energy consumption (% of connected power)	70-90%
Steam consumption** (kg/h)	60
Environmental temperature at 20°C room temperature (°C)	35
Sound level*** (dB(A))	68

- \* Maximum capacity 240 baskets/h.
- \*\* For steam-heated dishwasher
- \*\*\* Measured 1 metre from the side of the machine

CONNECTION, ELECTRICALLY HEATED DISHWASHER	WD-241E
Total connected power (kW) interlocked booster heater (kW)	28.1
Total connected power (kW)	40.1
Main fuse 400V 3N~(A)*	63
Max. connection area 400V 3N~(L1-L3, N, PE) Cu (mm²)	35

\* Other voltages on request

CONNECTION, STEAM-HEATED DISHWASHER 150-250 KPA*	WD-241E
Total connected power (kW)	3.4
Main fuse 400V 3N~(A)	20
Max. connection area 400V 3N~(L1-L3, N, PE) Cu (mm²)	25
Steam connection (internal thread)	R 3/4"
Condensation connection (internal thread)	R 1⁄2"

\* Other pressures on request.

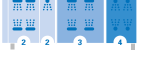
CONNECTION, WATER, DRAIN AND VENTILATION	WD-241E
Water quality, hardness (°dH)	2-7
Hot water connection 50-65°C (internal thread)	R 1⁄2"
Cold water connection 5-12°C (internal thread)	R 1⁄2"
Drain connection, PP pipe (ø mm)	50
Water capacity, pressure (kPa)	250-600
Water capacity, flow (litres/min)	11
Floor drain, capacity (litres/sec)	3
Heat load to the room (total, sensible, latent) (kW)	9.0 / 5.3 / 3.7

SIZE AND WEIGHT FOR TRANSPORT, STANDARD DISHWASHER*	WD-241E
Size** (LxWxH (m))	3.0x0.8x2.0
Weight** (kg)	550

- \* Normal delivery in 1 piece, If necessary the machine can be further dismantled
- \*\* Packaging included

PI	RE WASH ZONE - TECHNICAL DATA	WD-241E
Lo	pading direction R-L, zone length mm	400
Lo	pading direction L-R, zone length mm	400

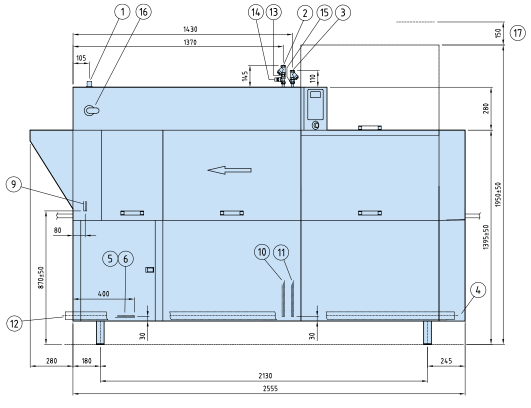
CONNECTION, ADDITION OF DRYING ZONE	Power (KW)	Main fuse 400V 3N~(A)	Installed length (mm)
Drying zone WD-T60 + WD-241E	43.4	63	600 + 2555
Drying zone WD-T90 + WD-241E	46.7	63	900 + 2555
Drying zone hood WD-T80 for turn track + WD-241E	43.4	63	820 + 2555
Drying zone hood WD-T60F free-standing + WD-241E	43.4	63	600

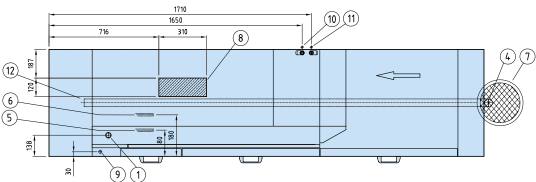


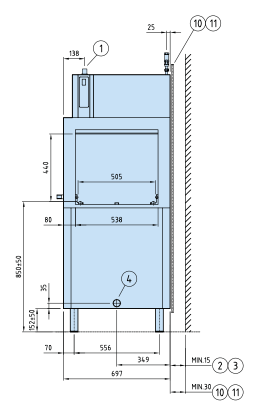
Z	one Zon	e length
W	D-241E	in mm
	Loading hood	170
2	Pre-wash with intermediate rinse	900
3	Chemical wash	900
4	Double final rinse	585
Le	ngth	2555

 Installation dimensions at bench height. The steam hood over the unloading area adds a further 280 mm. (see the dimension drawing)







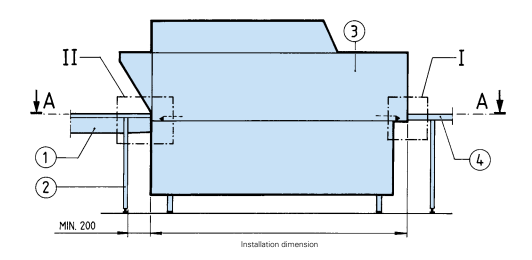


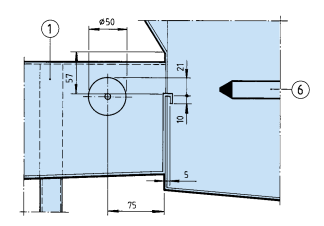
- 1. Electrical connection
- 2. Cold water connection/filter R½" 250-600 kPa 11 l/min
- 3. Hot water connection/filter R½" 100-600 kPa
- 4. Drain connection Ø 50
- 5. Steam connection R¾" (331-421 R") 150-250 kPa
- 6. Condens water connection R¾"
- 7. Sink 3 l/sek
- 8. Exhaust heat recovery unit
- 9. Alternative electrical connection
- 10. Alternative cold water connection  $R\%^{\prime\prime}$  250-600 kPa 11 l/min
- 11. Alternative hot water connection R½" 100-600 kPa
- 12. Alternative drain connection  $\emptyset$  50
- 13. Non-return valve
- 14. Vacuum valve
- 15. Output detergent dosing
- 16. Main switch
- 17. Servicing clearance

We reserve the right to change technical data.

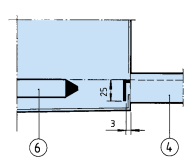


## CONNECTION TO ROLLER TABLE OR BENCH

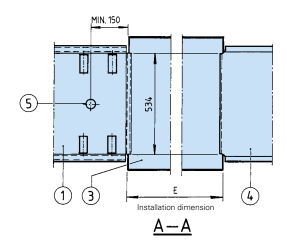




Connection to roller table (II)



Connection to bench (I)



- 1. Roller table
- 2. Leg
- 3. Dishwasher
- 4. Bench
- 5. Drain
- 6. Loading cradle

We reserve the right to change technical data.

