



Rack conveyor dishwasher 120 racks/hour cold water, right exit

Model SAP Code 00014489



- Display type: ProSmart LED interface
- Number of programs: 2
- Number of skin: 2
- Maximal rack feed [racks/h]: 120
- Door clear height [mm]: 450
- Rack size [mm]: 500 x 500
- Water consumption of the washing cycle [l/basket]: 1,3 2,7
- Washing cycle time [s/basket]: 30 60
- Detergent and rinse pump system: ProDose accurate dosing with a peristaltic pump
- Wash pump type: two-way DuoFlow
- Detergent dispenser: YesRinse aid dispenser: Yes

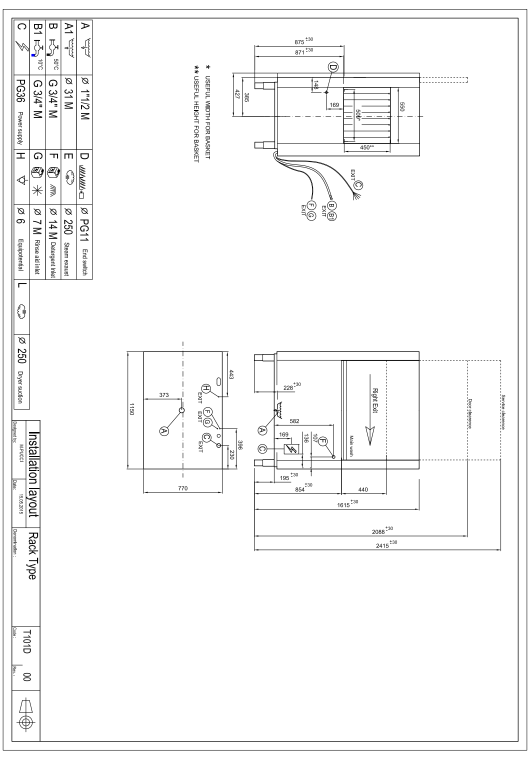
SAP Code	00014489	Boiler power [kW]	16.000
Net Width [mm]	1150	Basin volume [l]	70
Net Depth [mm]	770	Tank power [kW]	10.500
Net Height [mm]	1615	Water consumption of the washing cycle [l/basket]	1,3 - 2,7
Net Weight [kg]	176.00	Washing cycle time [s/basket]	30 - 60
Power electric [kW]	28.500	Maximal rack feed [racks/h]	120
Loading	400 V / 3N - 50 Hz	Door clear height [mm]	450
Boiler capacity [l]	17.00	Rack size [mm]	500 x 500



Technical drawing

Rack conveyor dishwasher 120 racks/hour cold water, right exit

Model SAP Code 00014489







Rack conveyor dishwasher 120 racks/hour cold water, right exit

Model SAP Code 00014489

1

Stainless steel outer shell construction

round construction with stainless steel, rounded edges, Deep-drawn bathtub

easy cleaning, high hygiene standard, long service life

2

LED Display

proScreen 4 local display + 2 LED strips

- easy control of the dishwasher operation
- continuous information on the status of the wash cycle
- diagnostics in the event of a fault

3

Detergent dispensers

two detergent and rinse aid dispensers

 precise chemical dosing by ProDose - precise dosing system for detergent and rinse aid by peristaltic pump setting of values via control panel

4

Double filter system

the chamber filter and the waste filter together with the ArchiMedes system provide a discharge system with increased water purification efficiency

higher washing efficiency; longer life of the washing bath

5

Energy saving

Energy Saving energy saving system due to lowering the temperature of the boiler

- cost saving

6

Protection of fragile dishes

softStart system of gradual start of washing programs to protect fragile dishes

- protects stemmed glasses and other fragile utensils

7

Double shell construction

stainless steel construction with insulated double jacket

- quiet operation
- energy saving

8

Fast heating

Performance management allows the current running of the boiler and basins body

- quick first warm-up of the dishwasher
- smooth operation

9

Sliding system

a sliding system that moves the baskets through individual washing zones, the possibility to connect the drive to automatic tables

- quick distribution of dirty dishes

10

Possibility of recovery

saving up to 40% of boiler energy improves the comfort environment of the workplace environment without steam

 saving on energy and water costs; environmentally friendly system; safe system; pleasant workplace



Technical parameters

Rack conveyor dishwasher 120 racks/hour cold water, right exit				
Model	SAP Code	00014489		
1. SAP Code:		15. Number of programs:		
00014489		2		
2. Net Width [mm]: 1150		16. Opening of device: Retractable up		
3. Net Depth [mm]: 770		17. Door clear height [mm]: 450		
4. Net Height [mm]: 1615		18. Inlet pressure [bar]: 2-4		
5. Net Weight [kg]: 176.00		19. Adjustable feet: Yes		
6. Gross Width [mm]: 1280		20. Number of skin:		
7. Gross depth [mm]: 920		21. Modular construction: Yes		
8. Gross Height [mm]: 1800		22. Pre-wash module: No		
9. Gross Weight [kg]: 202.00		23. Maximal rack feed [racks/h]:		
10. Device type: Electric unit		24. Self-cleaning cycle: No		
11. Control type: Digital		25. Boiler capacity [l]: 17.00		
12. Material: AISI 304		26. Boiler power [kW]: 16.000		
13. Power electric [kW]: 28.500		27. Basin volume [l]: 70		

14. Loading:

400 V / 3N - 50 Hz

28. Tank power [kW]:

10.500

Technical parameters

Rack conveyor dishwasher 120 racks/hour cold water, right exit				
Model	AP Code 00014489			
29. Number of washing arms: 3	43. Rack size [mm]: 500 × 500			
30. Number of rinsing arms: 2	44. Min supply water temperature [°C]:			
31. Washing arm type: Firm	45. Max supply water temperature [°C]:			
32. Washing arm material: Stainless steel	46. Display type: ProSmart LED interface			
33. Atmospheric boiler with rinse pum	47. USB port: Yes, for Firmware actualisation			
34. Rinsing arm type: Firm	48. Self-diagnostics: Yes			
35. Rinsing arm material: Composite	49. Double rinse: No			
36. Deep drawn tank: Yes	50. Wash pump type: two-way - DuoFlow			
37. Rack support: welded	51. Detergent dispenser: Yes			
38. Tank surface strainers: stainless steel	52. Rinse aid dispenser: Yes			
39. Boiler thermostat adjust: Yes	53. Water consumption of the washing cycle [l/basket]: 1,3 - 2,7			
40. Rack feed capacity: 60-120	54. Washing cycle time [s/basket]: 30 - 60			
41. Detergent and rinse pump system: ProDose - accurate dosing with a peris				

56. Standard equipment for device:

1x glass basket, 1x plate basket, 1x cutlery basket

Yes

42. Hot water electric valve:



Technical parameters

Rack conveyor dishwashe	er 120 racks/hour cold water, r	ight exit
Model	SAP Code	00014489
57. Additional information: The product comes with 1 and 1x RM Rinse+ 10 kg (00)	Lx RM Clean+ 12 kg (00012271)	71. Program ProLong: No
58. Program ProSpeed: No		72. Program ProGlass: No
59. Program ProFessional: No		73. Program ProPlates:
60. Program ProFessional 2: No		74. Program ProCold: No
61. Program ProFessional 4: No		75. Program ProWater: No
62. Program ProFessional 6: No		76. Program ProActive: No
63. Program ProFessional 8: No		77. Program ProActive 5:
64. Program ProFessional 10: No		78. Program ProActive 7: No
65. Program ProTemp: No		79. Program ProSteel: No
66. Program ProSelf: No		80. Program ProSan:
67. Program ProClean: No		81. Program High Capacity: Yes
68. Program ProDrain: No		82. Program General purpose: No
69. Program ProEco: No		83. Program Prolonged contact (DIN 10534): Yes
70. Program ProNew:		84. Program Glasses:

No

No