Rack conveyor dishwasher 160 racks/hour cold water, right exit



Rack conveyor disinwasher 100 ra	ensinour cota water, right	CAIL	
Model	SAP Code	00014488	
		 Display type: ProSmart LED interf Number of programs: 4 Number of skin: 2 Maximal rack feed [racks/h]: 160 Door clear height [mm]: 450 Rack size [mm]: 500 x 500 Water consumption of the washin Washing cycle time [s]: 22 - 60 Detergent and rinse pump system dosing with a peristaltic pump Wash pump type: two-way - DuoF Detergent dispenser: Yes Rinse aid dispenser: Yes 	ng cycle: 1,1 - 2,2 n: ProDose - accurate
SAP Code	00014488	Boiler power [kW]	19.000
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	1,1 - 2,2
Net Weight [kg]	192.00	Washing cycle time [s]	22 - 60
Power electric [kW]	31.700	Maximal rack feed [racks/h]	160
Loading	400 V / 3N - 50 Hz	Door clear height [mm]	450

Rack size [mm]

500 x 500

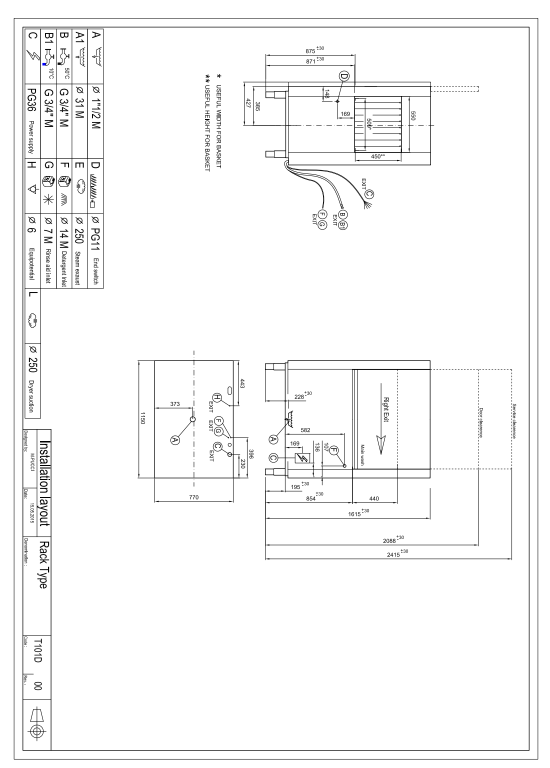
17.00

Boiler capacity [l]

Technical drawing







Product benefits





Technical parameters



Rack conveyor dishwasher 160 racks/hour cold water, right exit			
Model	SAP Code	00014488	
1. SAP Code: 00014488		15. Number of programs: 4	
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: 1-4bar	
5. Net Weight [kg]: 192.00		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]: 218.00		23. Maximal rack feed [racks/h]: 160	
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]: 19.000	
13. Power electric [kW]: 31.700		27. Basin volume [l]: 70	
14. Loading: 400 V / 3N - 50 Hz		28. Tank power [kW]: 10.500	

Technical parameters



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Model SAP Code	00014488	
29. Number of washing arms:	43. Rack size [mm]:	
3	500 x 500	
30. Number of rinsing arms:	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 pump: Yes	47. USB port: Yes, for Firmware actualisation	
34. Rinsing arm type: Firm	48. Self-diagnostics: Yes	
35. Rinsing arm material: Stainless steel	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: 1,1 - 2,2	
40. Rack feed capacity: 60-80-120-160	54. Washing cycle time [s]: 22 - 60	
41. Detergent and rinse pump system: ProDose - accurate dosing with a peristaltic pump	55. Rinse water temperature [°C]: 82	
42. Hot water electric valve: Yes	56. Standard equipment for device: 1x glass basket, 1x plate basket, 1x cutlery basket	

Technical parameters



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Model SAP Code	00014488			
57. Additional information: The product comes with 1x RM Clean+ 12 kg (00012271) and 1x RM Rinse+ 10 kg (00012273) for free	71. Program ProLong: No			
58. Program ProSpeed:	72. Program ProGlass:			
No	No			
59. Program ProFessional:	73. Program ProPlates:			
No	No			
60. Program ProFessional 2:	74. Program ProCold:			
No	No			
61. Program ProFessional 4:	75. Program ProWater:			
No	No			
62. Program ProFessional 6:	76. Program ProActive:			
No	No			
63. Program ProFessional 8:	77. Program ProActive 5:			
No	No			
64. Program ProFessional 10:	78. Program ProActive 7:			
No	No			
65. Program ProTemp:	79. Program ProSteel:			
No	No			
66. Program ProSelf:	80. Program ProSan:			
No	No			
67. Program ProClean:	81. Program High Capacity:			
No	Yes			
68. Program ProDrain:	82. Program General purpose:			
No	Yes			
69. Program ProEco:	83. Program Prolonged contact (DIN 10534):			
No	Yes			
70. Program ProNew:	84. Program Glasses:			
No	Yes			

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