



Pot and pan washer double skin 70x70 - 400 V

Model SAP Code 00011972



- To the product for free: 1x RM Clean+ 12 kg (00012271) and 1x RM Rinse+ 10 kg (00012273)
- Display type: LCD multifunction display
- Number of programs: 8
- Number of skin: 2
- Door clear height [mm]: 850
- Rack size [mm]: 700 x 700
- Water consumption of the washing cycle [l/basket]: 4
- Washing cycle time [s/basket]: 120-240-360-720 sec.
- Detergent and rinse pump system: ProDose accurate dosing with a peristaltic pump
- Wash pump type: two-way DuoFlow
- Self-cleaning cycle: Yes
- Drain filter: ArchiMedes double filtration with overflow discharge ensures only 18% loss of clean water to waste

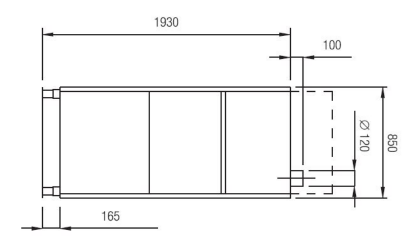
SAP Code	00011972	Boiler power [kW]	8.000
Net Width [mm]	850	Basin volume [l]	68
Net Depth [mm]	850	Tank power [kW]	8.000
Net Height [mm]	1930	Water consumption of the washing cycle [l/basket]	4
Net Weight [kg]	181.00	Washing cycle time [s/basket]	120-240-360-720 sec.
Power electric [kW]	18.700	Door clear height [mm]	850
Loading	400 V / 3N - 50 Hz	Rack size [mm]	700 x 700
Boiler capacity [l]	12.00		

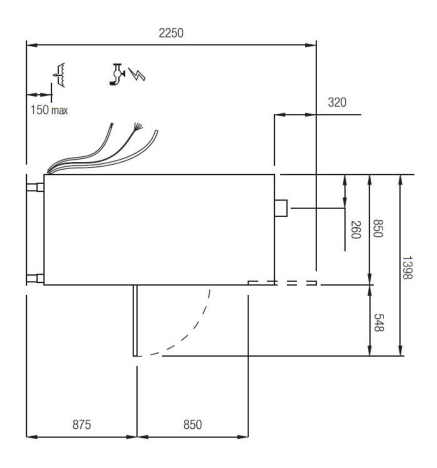


Technical drawing

Pot and pan washer double skin 70x70 - 400 V

Model SAP Code 00011972









Pot and pan washer double skin 70x70 - 400 V

Model **SAP Code** 00011972

Stainless steel outer shell construction

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

- easy cleaning, high hygiene standard, long service life
- Stainless steel washing arms upper and lower arms with stainless steel, separated for washing and rinsing, triple upper arm
 - easy and safe handling during cleaning; higher user comfort
- **LED Display** smartScreen, a large color graphic display showing the washing progress
 - easy control of the dishwasher operation
 - continuous information on the status of the wash cycle
 - diagnostics in the event of a fault
 - **Double pump** unique two-way DuoFlow pump
 - distributes the water pressure evenly between the upper and lower arms; no noise; allows the use of a weaker pump
- **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
- **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
- **Energy saving** energy saving energy saving system due to lowering the temperature of the boiler
 - cost saving

Protection of fragile dishes

softstart system for gradual start of washing programs to protect fragile dishes

- protects stemmed glasses and other fragile utensils
- **Double shell construction** stainless steel construction with insulated double jacket
 - quiet operation energy saving
- **Fast heating** 10 performance management allows the current running of the boiler and basins body
 - guick first warm-up of the dishwasher
 - smooth operation

temperature of the rinse

- Air break tank the open system of the boiler rinse, in cooperation with the rinse pump, ensures a constant pressure and
 - possibility to use in HACCP systems water temperature suitable for sterilization

e-mail: rmgastro@rmgastro.com web: www.rmgastro.com



Technical parameters

Pot and pan washer double skin 7	70x70 - 400 V	
Model	SAP Code	00011972
1. SAP Code: 00011972		15. Number of programs: 8
2. Net Width [mm]: 850		16. Opening of device: Tilting down
3. Net Depth [mm]: 850		17. Door clear height [mm]: 850
4. Net Height [mm]: 1930		18. Inlet pressure [bar]:
5. Net Weight [kg]: 181.00		19. Adjustable feet: Yes
6. Gross Width [mm]:		20. Number of skin:
7. Gross depth [mm]: 950		21. Self-cleaning cycle: Yes
8. Gross Height [mm]: 2200		22. Boiler capacity [l]: 12.00
9. Gross Weight [kg]: 191.00		23. Boiler power [kW]: 8.000
10. Device type: Electric unit		24. Basin volume [l]: 68
11. Control type: Digital		25. Tank power [kW]: 8.000
12. Material: AISI 304		26. Number of arms for both rinsing and washing:
13. Power electric [kW]: 18.700		27. Arm connection: Hand loosen/tighten screw

14. Loading:

400 V / 3N - 50 Hz

28. Washing arm type:

Rotating trident





Pot and pan washer double skin 70x70 - 400 V	
Model SAP Code	00011972
29. Washing arm material: Stainless steel	40. Energy Saving system: EnergySaving - Energy saving system due to lowering the boiler temperature
30. Atmospheric boiler with rinse pump: Yes	41. Rinse system: UltraRinse2 - stainless steel rinsing arms including stainless steel nozzles with a geometry for spraying water in thin jets directly against the dishes, the rinsing pump ensures constant pressure
31. Rinsing arm type: Rotating trident	42. Heating system: HotWash - System of simultaneous operation of the heating element of the bath and the boiler, reducing the time for starting the next cycle
32. Rinsing arm material: Stainless steel	43. Quick heating system: QuickReady - System for rapid heating of water in the tank
33. Deep drawn tank: Yes	44. Hot water electric valve: Yes
34. Rack support: Pressed	45. Closing door system: ProSoft - Reduces noise, dampens the door stop, which could cause damage to dishes
35. Tank surface strainers: stainless steel	46. Rack size [mm]: 700 × 700
36. Drain filter: ArchiMedes - double filtration with overflow discharge ensures only 18% loss of clean water to waste	47. Display type: LCD multifunction display
37. Thermostop: Yes	48. USB port: Yes, for Firmware actualisation

Yes

38. Boiler thermostat adjust:

39. Detergent and rinse pump system:

ProDose - accurate dosing with a peristaltic pump

49. Self-diagnostics:

50. Wash pump type:

two-way - DuoFlow

Yes



Technical parameters

Pot and pan washer double skin 70	x70 - 400 V		
Model	SAP Code	00011972	
1. Detergent dispenser:		59. Program ProFessional 8:	
Yes		Yes	
52. Rinse aid dispenser: Yes		60. Program ProFessional 10: Yes	
53. Water consumption of the washing cycle [l/basket]:		61. Program ProSelf: Yes	
54. Washing cycle time [s/basket]: 120-240-360-720 sec.		62. Program ProEco: Yes	
55. Rinse water temperature [°C]: 80-85		63. Program ProLong: Yes	
56. Program ProFessional 2: Yes		64. Cross-section of conductors CU [mm²]: 5 – Výkon (kW): 37 a více (230 V); 64 a více (400 V)	
57. Program ProFessional 4: Yes		65. Water supply connection: 3/4"	
58. Program ProFessional 6:		66. Diameter nominal:	

DN 50

tel.: +420 381 582 284 e-mail: rmgastro@rmgastro.com web: www.rmgastro.com

Yes