



Pot and pan washer double skin 132x70 - 400 V

Model SAP Code 00011975



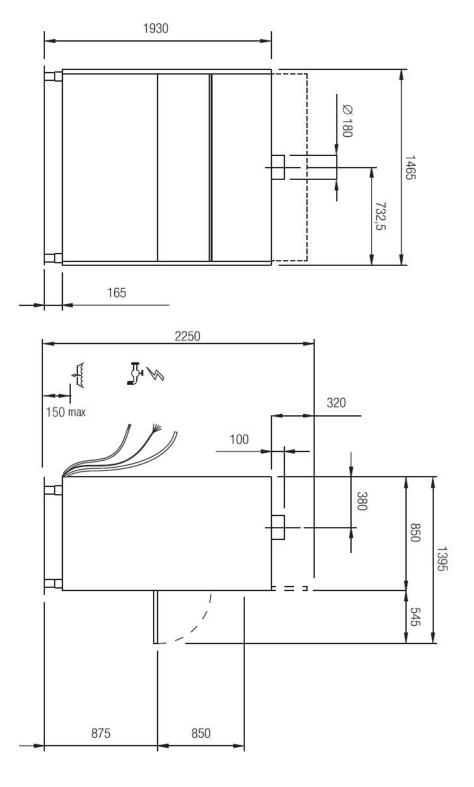
- Display type: LCD multifunction display
- Number of programs: 8
- Number of skin: 2
- Door clear height [mm]: 850
- Rack size [mm]: 1310 x 700
- Water consumption of the washing cycle: 6
- Detergent and rinse pump system: ProDose accurate dosing with a peristaltic pump
- Wash pump type: two-way DuoFlow
- Self-cleaning cycle: Yes
- Drain filter: ArchiMedes double filtration with overflow discharge ensures only 18% loss of clean water to waste

SAP Code	00011975	Boiler capacity [l]	12.00
Net Width [mm]	857	Boiler power [kW]	10.500
Net Depth [mm]	1465	Basin volume [l]	131
Net Height [mm]	1959	Tank power [kW]	10.500
Net Weight [kg]	301.00	Water consumption of the washing cycle	6
Power electric [kW]	15.900	Door clear height [mm]	850
Loading	400 V / 3N - 50 Hz	Rack size [mm]	1310 x 700



Technical drawing

Pot and pan washer double skin 132x70 - 400 V				
Model	SAP Code	00011975		







Pot and pan washer double skin 132x70 - 400 V

Model SAP Code 00011975

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 of

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

10 Fast heating performance m

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

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

Air break tank

the open system of the boiler rinse, in cooperation with the rinse pump, ensures a constant pressure and temperature of the rinse

 possibility to use in HACCP systems water temperature suitable for sterilization



Technical parameters

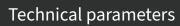
Pot and pan washer double skin 132x70 - 400 V	
Model SAP Code	00011975
1. SAP Code: 00011975	15. Number of programs:
2. Net Width [mm]: 857	16. Opening of device: Tilting down
3. Net Depth [mm]: 1465	17. Door clear height [mm]: 850
4. Net Height [mm]: 1959	18. Inlet pressure: 1-6bar
5. Net Weight [kg]: 301.00	19. Adjustable feet: Yes
6. Gross Width [mm]: 1750	20. Number of skin:
7. Gross depth [mm]: 1100	21. Self-cleaning cycle: Yes
8. Gross Height [mm]: 2200	22. Boiler capacity [l]: 12.00
9. Gross Weight [kg]: 317.00	23. Boiler power [kW]: 10.500
10. Device type: Electric unit	24. Basin volume [l]:
11. Control type: Digital	25. Tank power [kW]: 10.500
12. Material: AISI 304	26. Number of arms for both rinsing and washing:
13. Power electric [kW]: 15.900	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 13	x70 - 400 V
Model	SAP Code 00011975
29. Washing arm material: Stainless steel	40. Energy Saving system: EnergySaving - Energy saving system due to lowering the
Starriess steet	boiler temperature
30. Atmospheric boiler with rinse pu 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 heatin 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]: 1310 × 700
36. Drain filter: ArchiMedes - double filtration with o ensures only 18% loss of clean water	
37. Thermostop: Yes	48. USB port: Yes, for Firmware actualisation
38. Boiler thermostat adjust:	49. Self-diagnostics:

Yes

39. Detergent and rinse pump system:

ProDose - accurate dosing with a peristaltic pump

Yes

50. Wash pump type:

two-way - DuoFlow



Technical parameters

57. Program ProFessional 4:

Yes

Pot and pan washer double skin 132x70 - 400 V				
Model SAP Code	00011975			
51. Detergent dispenser: Yes	58. Program ProFessional 6: Yes			
52. Rinse aid dispenser: Yes	59. Program ProFessional 8: Yes			
53. Water consumption of the washing cycle:	60. Program ProFessional 10: Yes			
54. Rinse water temperature [°C]: 80-85	61. Program ProSelf: Yes			
55. Additional information: The product comes with 1x RM Clean+ 12 kg (00012271) and 1x RM Rinse+ 10 kg (00012273) for free	62. Program ProEco: Yes			
56. Program ProFessional 2: Yes	63. Program ProLong: Yes			

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