

Technical data sheet

Product features



Pot and pan washer double skin with drain pump 55x61 - 400 V

Model	SAP Code	00011967
S 107 P ABT	A group of articles - web	Undercounter, continuous and black ware dishwasher



- 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: 11
- Number of skin: 2
- Door clear height [mm]: 650
- Rack size [mm]: 560 x 630
- Water consumption of the washing cycle [l/basket]: 3
- Detergent and rinse pump system: ProDose - accurate dosing with a peristaltic pump
- Wash pump type: two-way - DuoFlow
- Self-cleaning cycle: Yes
- Drain filter: Evolution3 - double filtration with electronically controlled partial discharge before the rinsing phase ensures 0% loss of clean water to waste

SAP Code	00011967	Power electric [kW]	10.500
Net Width [mm]	720	Loading	400 V / 3N - 50 Hz
Net Depth [mm]	780	Water consumption of the washing cycle [l/basket]	3
Net Height [mm]	1730	Door clear height [mm]	650
Net Weight [kg]	148.00	Rack size [mm]	560 x 630

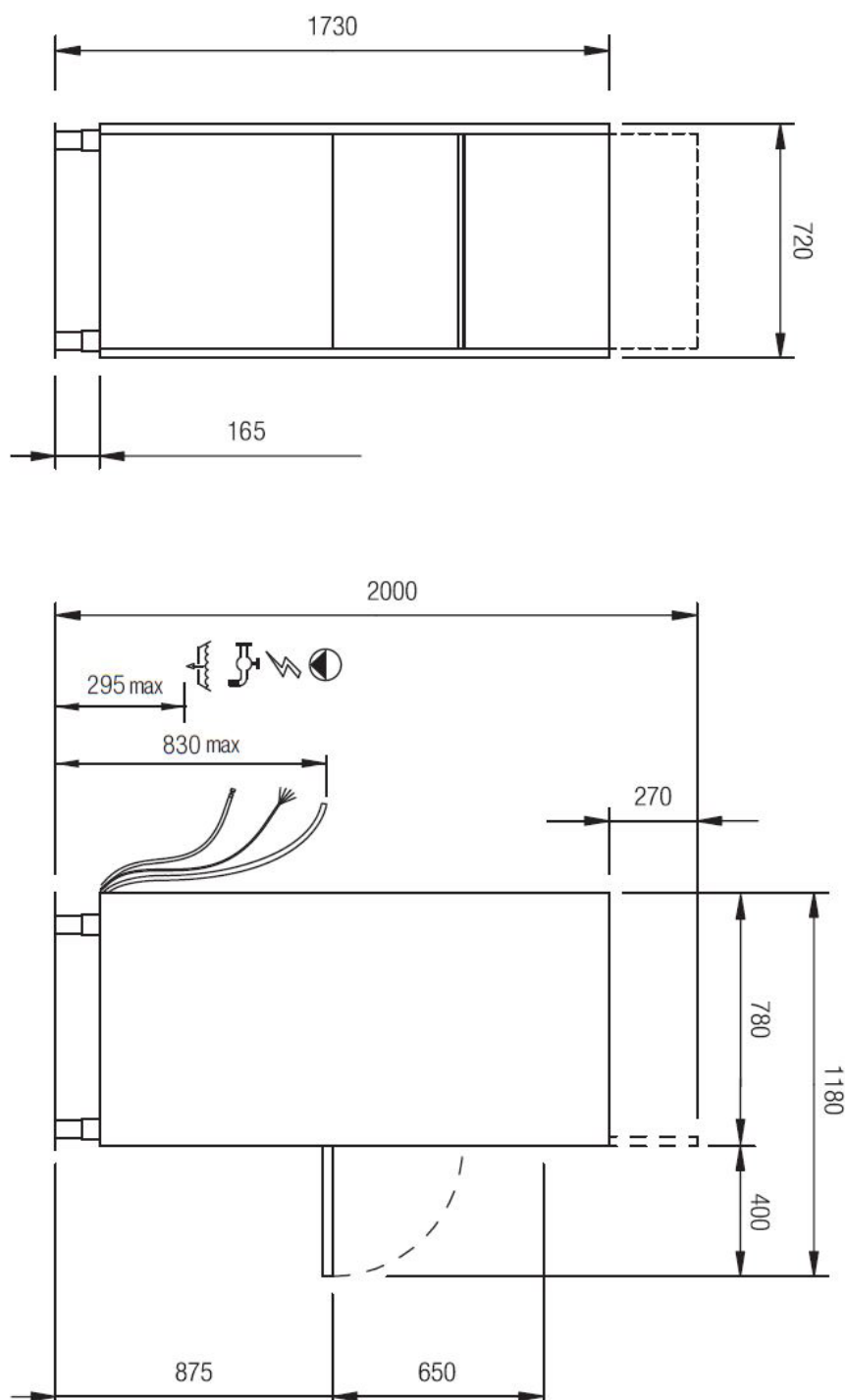
Technical data sheet

Technical drawing



Pot and pan washer double skin with drain pump 55x61 - 400 V

Model	SAP Code	00011967
S 107 P ABT	A group of articles - web	Undercounter, continuous and black ware dishwasher



Technical data sheet

Product benefits



Pot and pan washer double skin with drain pump 55x61 - 400 V

Model	SAP Code	00011967
S 107 P ABT	A group of articles - web	Undercounter, continuous and black ware dishwasher

1

Stainless steel outer shell construction

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

2

Stainless steel washing arms

upper and lower arms with stainless steel, separated for washing and rinsing, triple upper arm

3

LED Display

smartScreen, a large color graphic display showing the washing progress

4

Double pump

unique two-way DuoFlow pump

5

Detergent dispensers

two detergent and rinse aid dispensers

6

Double filter system

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

7

Energy saving

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

8

Protection of fragile dishes

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

9

Double shell construction

stainless steel construction with insulated double jacket

10

Fast heating

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

11

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

Technical data sheet

Technical parameters



Pot and pan washer double skin with drain pump 55x61 - 400 V

Model	SAP Code	00011967
S 107 P ABT	A group of articles - web	Undercounter, continuous and black ware dishwasher

1. SAP Code:

00011967

2. Net Width [mm]:

720

3. Net Depth [mm]:

780

4. Net Height [mm]:

1730

5. Net Weight [kg]:

148.00

6. Gross Width [mm]:

870

7. Gross depth [mm]:

890

8. Gross Height [mm]:

2200

9. Gross Weight [kg]:

157.00

10. Device type:

Electric unit

11. Control type:

Digital

12. Material:

AISI 304

13. Power electric [kW]:

10.500

14. Loading:

400 V / 3N - 50 Hz

15. Number of programs:

11

16. Opening of device:

Tilting down

17. Door clear height [mm]:

650

18. Inlet pressure [bar]:

2-4

19. Adjustable feet:

Yes

20. Number of skin:

2

21. Self-cleaning cycle:

Yes

22. Number of arms for both rinsing and washing:

2

23. Arm connection:

Click-clack - easy removal with one hand

24. Washing arm type:

Rotating trident

25. Washing arm material:

Composite

26. Atmospheric boiler with rinse pump:

Yes

27. Rinsing arm type:

Rotating trident

28. Rinsing arm material:

Composite

Technical data sheet

Technical parameters



Pot and pan washer double skin with drain pump 55x61 - 400 V

Model	SAP Code	00011967
S 107 P ABT	A group of articles - web	Undercounter, continuous and black ware dishwasher

29. Deep drawn tank:

Yes

30. Rack support:

Pressed

31. Tank surface strainers:

stainless steel

32. Drain filter:

Evolution3 - double filtration with electronically controlled partial discharge before the rinsing phase ensures 0% loss of clean water to waste

33. Thermostop:

Yes

34. Boiler thermostat adjust:

Yes

35. Detergent and rinse pump system:

ProDose - accurate dosing with a peristaltic pump

36. Energy Saving system:

EnergySaving - Energy saving system due to lowering the boiler temperature

37. Rinse system:

ProRinse - composite arms common for rinsing and washing with geometry for spraying water in thin jets directly against the dishes, the rinsing pump ensures constant pressure

38. 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

39. Quick heating system:

QuickReady - System for rapid heating of water in the tank

40. Hot water electric valve:

Yes

41. Closing door system:

ProSoft - Reduces noise, dampens the door stop, which could cause damage to dishes

42. Rack size [mm]:

560 x 630

43. Display type:

LCD multifunction display

44. USB port:

Yes, for Firmware actualisation

45. Drain pump:

Yes

46. Self-diagnostics:

Yes

47. Wash pump type:

two-way - DuoFlow

48. Detergent dispenser:

Yes

49. Rinse aid dispenser:

Yes

50. Water consumption of the washing cycle [l/basket]:

3

Technical data sheet

Technical parameters



Pot and pan washer double skin with drain pump 55x61 - 400 V

Model	SAP Code	00011967
S 107 P ABT	A group of articles - web	Undercounter, continuous and black ware dishwasher

51. Rinse water temperature [°C]:

80-85

52. Program ProFessional 2:

Yes

53. Program ProFessional 4:

Yes

54. Program ProFessional 6:

Yes

55. Program ProFessional 8:

Yes

56. Program ProFessional 10:

Yes

57. Program ProClean:

Yes

58. Program ProDrain:

Yes

59. Program ProEco:

Yes

60. Program ProLong:

Yes

61. Program ProActive 5:

Yes

62. Program ProActive 7:

Yes

63. Cross-section of conductors CU [mm²]:

2,5

64. Water supply connection:

3/4"

65. Diameter nominal:

DN 50