

PFD 102 i [120V/208-240V]

Integrated dishwasher

for large loads of dishware in households, offices and utility areas.



- Wash performance: 13 place settings in just 24 min.*
- Flexible loading of wash items for the best cleaning results
- Perfect lighting for easy loading BrilliantLight
- Everything completely dry AutoOpen assisted drying
- Intuitive to operate thanks to clear fascia panel design

Depending on site conditions (temperature of incoming water / power connection) values given may vary.

EAN: 4002516366928 / Material number: 11605500 / Old Material Number: 61010201CDN

Note and using ModelSemi-integrated dishwasherRangeProfiLineWash systemFresh waterNumber of levels2FrontWithout frontSide wallsGalvanisedMinimum front panel weight in Ibs1.0Application1.0Suitable for retirement and care homes•Suitable for child care facilities•Suitable for offices•Suitable for offices•Suitable for dressities and schools•Suitable for sports clubs•Performance data•Tested virucidal efficacy•Circulation pump, Omax in gal/min (//min)283.9 (75)Shortest program duration in min.24Maximum final rinse temperature in °F (°C)180 (82)Cleaning performance, place settings/cycle13Service life in wash cycles12500Controls•Program selector•Program selector•Program selector•Program selector•Programs fluantityl8Programs guantityl8Program sequence indicator•Statable of display language•Choice of display language•Choice of display language•Choice of display language•Choice of	Model and design	
Range Profiline Wash system Fresh water Number of levels 2 Front Without front Side walls Galvanised Minimum front panel weight in Ibs 4.0 Application 11.0 Suitable for retirement and care homes • Suitable for child care facilities • Suitable for or file care facilities • Suitable for offices • Suitable for small businesses • Suitable for source data • Tested vincidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls • Countols water • Countols undicator • Program selection Program Selector Buttons Program sequence indicator • Program sequence indicator • Program sequence indicator	Model and design	Somi integrated dishurashar
Wash system Fresh water Number of levels 2 Front Without front Side walls Galvanised Minimum front panel weight in lbs 11.0 Application Image: Comparison of the system Suitable for retirement and care homes • Suitable for retirement and care homes • Suitable for child care facilities • Suitable for offices • Suitable for offices • Suitable for domestic use • Suitable for small businesses • Suitable for sports clubs Performance data Tested virucidal efficacy • Circulation pump, Qmax in gal/min (/min) 283.9 (75) <		
Number of levels 2 Front Without front Side walls Galvanised Minimum front panel weight in lbs 4.0 Application 11.0 Application 11.0 Suitable for retirement and care homes • Suitable for child care facilities • Suitable for offices • Suitable for small businesses • Suitable for server and uration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls Control system Electronic controls		
Front Without front Side walls Galvanised Minimum front panel weight in Ibs 11.0 Application 11.0 Suitable for retirement and care homes • Suitable for retirement and care homes • Suitable for child care facilities • Suitable for child care facilities • Suitable for child care facilities • Suitable for sports clubs • Performance data • Tested vincidal efficacy • Circulation pump, Ornax in gal/min (//min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Control system Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Program sequence indicator • Program sequence indicator • Choice of display language • Choice of display language <		
Side walls Galvanised Minimum front panel weight in Ibs 4.0 Maximum front panel weight in Ibs 11.0 Application Image: Comparison of the image: Comparison		
Minimum front panel weight in Ibs 4.0 Maximum front panel weight in Ibs 11.0 Application 11.0 Suitable for retirement and care homes • Suitable for child care facilities • Suitable for child care facilities • Suitable for offices • Suitable for offices • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls Program selection Program selection Program Selector Buttons Max. delay start in h 24 Countolown indicator • Program selection Program Selector Buttons Max. delay start in h 24 Countolown indicator • Program sequence indicator • Standard electrical connection \$ </td <td></td> <td></td>		
Maximum front panel weight in Ibs 11.0 Application Suitable for retirement and care homes • Suitable for child care facilities • Suitable for child care facilities • Suitable for offices • Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls • Control system Electronic controls Program selection Program Selector Buttons Max, delay start in h 24 Countodown indicator • Program sequence indicator • Program sequence indicator • Standard electr		
Application Suitable for retirement and care homes • Suitable for retirement and care homes • Suitable for child care facilities • Suitable for universities and schools • Suitable for domestic use • Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls • Controls system Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countodown indicator • Program sequence indicator • Program sequence indicator • Program sequence indicator • Standard electrical connection 20 (20-202.420V, 60HZ Heater rating in A 30		·
Suitable for retirement and care homes • Suitable for Bed & Breakfast • Suitable for child care facilities • Suitable for offices • Suitable for offices • Suitable for offices • Suitable for offices • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Clearing performance, place settings/cycle 13 Service life in wash cycles 12500 Control system Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Program sequence indicator • Program sequence indicator • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.70-		11.0
Suitable for Bed & Breakfast • Suitable for child care facilities • Suitable for universities and schools • Suitable for offices • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Omax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls Controls Control system Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countodown indicator • Programs sequence indicator • Choice of display language • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A 30 Length of power cord in ft (m)	••	•
Suitable for child care facilities • Suitable for universities and schools • Suitable for offices • Suitable for small businesses • Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Program sequence indicator • Choice of display language • Choice of display language • Choice of display language • Electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A <		·
Suitable for universities and schools • Suitable for offices • Suitable for domestic use • Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls • Control system Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Program sequence indicator • Program sequence indicator • Choice of display language • Choice of display language • Choice of display language • Choice of nonection 210/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connection AC 120/208-240V, 60HZ		•
Suitable for offices • Suitable for domestic use • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Control system Electronic controls Program selection Program Selector Buttons Max, delay start in h 24 Countdown indicator • Programs [quantity] 8 Programs sequence indicator • Choice of display language • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A 30 Length of power cord in ft (m) 5 (1.70) NEMA plug: 14-30 • Possible voltage variant 1 Electricical con		•
Suitable for domestic use • Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Control system Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Program sequence indicator • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Heater rating in KW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A 30 Length of power cord in ft (m) 5 (1.70) NEMA plug: 14-30 • Possible voltage variant 1 Electrical connection Electrical connection AC 120V 60HZ Heater rating in		
Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls 12500 Controls 12500 Controls 12500 Control system Electronic controls Program selection Program Selector Buttons Max, delay start in h 24 Countdown indicator • Program sequence indicator • Choice of display language • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A 30 Length of power cord in ft (m) 5 (1.70) <tr< td=""><td></td><td></td></tr<>		
Suitable for sports clubs • Performance data • Tested virucidal efficacy • Circulation pump, Qmax in gal/min (l/min) 283.9 (75) Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Program sequence indicator • Choice of display language • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A 30 Length of power cord in ft (m) 5 (1.70) NEMA plug: 14-30 • Possible voltage variant 1 Electrical connection Electrical connection AC 120V 60HZ Heater rating in kW 1.30 Total connected load in kW <td></td> <td></td>		
Performance dataTested virucidal efficacy•Circulation pump, Qmax in gal/min (l/min)283.9 (75)Shortest program duration in min.24Maximum final rinse temperature in °F (°C)180 (82)Cleaning performance, place settings/cycle13Service life in wash cycles12500Control systemElectronic controlsProgram selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Program sequence indicator•Choice of display language•Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60/HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage1		·
Tested virucidal efficacy•Circulation pump, Qmax in gal/min (l/min)283.9 (75)Shortest program duration in min.24Maximum final rinse temperature in °F (°C)180 (82)Cleaning performance, place settings/cycle13Service life in wash cycles12500Control systemElectronic controlsProgram selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Program sequence indicator•Choice of display language•Check filter indicator•Standard electrical connection200/LZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage1	· ·	•
Circulation pump, Qmax in gal/min (l/min)283.9 (75)Shortest program duration in min.24Maximum final rinse temperature in °F (°C)180 (82)Cleaning performance, place settings/cycle13Service life in wash cycles12500ControlsElectronic controlsProgram selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Program sequence indicator•Choice of display language•Check filter indicator•Electrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage1		
Shortest program duration in min. 24 Maximum final rinse temperature in °F (°C) 180 (82) Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls 12500 Controls 12500 Controls 12500 Controls 12500 Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Program sequence indicator • Check filter indicator • Check of display language • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A 30 Length of power cord in ft (m) 5 (1.70) NEMA plug: 14-30 • Possible voltage variant 1 1.30 Electrical connection AC 120V 60HZ Heater rating in kW 1.30 Total connected load in		•
Maximum final rinse temperature in °F (°C)180 (82)Cleaning performance, place settings/cycle13Service life in wash cycles12500Controls12500ControlsElectronic controlsProgram selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Program sequence indicator•Program sequence indicator•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage11		
Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Controls 12500 Controls Electronic controls Program selection Program Selector Buttons Max. delay start in h 24 Countdown indicator • Programs [quantity] 8 Program sequence indicator • Check filter indicator • Check filter indicator • Standard electrical connection 2N AC 120/208-240V, 60HZ Electrical connection 2N AC 120/208-240V, 60HZ Heater rating in kW 3.50-3.80 Total connected load in kW 3.70-4.00 Fuse rating in A 30 Length of power cord in ft (m) 5 (1.70) NEMA plug: 14-30 • Possible voltage variant 1 Electrical connection Electrical connection AC 120V 60HZ Heater rating in kW 1.30 Total connected load in kW 1.40 Fuse rating in A 15 Water connection/drainage Cold or hot water [number] <td></td> <td>·</td>		·
Service life in wash cycles12500ControlsElectronic controlsProgram selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Program sequence indicator•Choice of display language•Check filter indicator•Bath and a connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 11.30Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage11		
ControlsElectronic controlsProgram selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Programs [quantity]8Program sequence indicator•Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 11.30Electrical connectionAC 120V 60HZHeater rating in kW1.30Cotal connected load in kW1.40Fuse rating in A15Water connection/drainage1Cold or hot water [number]1		
Control systemElectronic controlsProgram selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Programs [quantity]8Program sequence indicator•Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage1Cold or hot water [number]1	-	12500
Program selectionProgram Selector ButtonsMax. delay start in h24Countdown indicator•Programs [quantity]8Program sequence indicator•Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection20 AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage11		
Max. delay start in h24Countdown indicator•Programs [quantity]8Program sequence indicator•Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 11.30Electrical connected load in kW1.40Fuse rating in A1.5Water connected load in kW1.40		·
Countdown indicator•Programs [quantity]8Program sequence indicator•Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 11.30Electrical connected load in kW1.40Fuse rating in A1.5Water connected load in kW1.40		
Programs [quantity]8Program sequence indicator•Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Electrical connection1.5Water connection/drainage1Cold or hot water [number]1		
Program sequence indicatorChoice of display languageCheck filter indicatorStandard electrical connectionElectrical connectionElectrical connectionProgram sequence indicatorElectrical connectionStandard electrical connectionElectrical connectionElectrical connected load in kW3.50-3.80Total connected load in kWStandard electrical connected load in kWFuse rating in ALength of power cord in ft (m)NEMA plug: 14-30Possible voltage variant 1Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in ACold or hot water [number]1		•
Choice of display language•Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]Cold or hot water [number]1		8
Check filter indicator•Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]Cold or hot water [number]1		•
Standard electrical connection2N AC 120/208-240V, 60HZElectrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]Cold or hot water [number]1		•
Electrical connection2N AC 120/208-240V, 60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage1Cold or hot water [number]1		•
60HZHeater rating in kW3.50-3.80Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]11		
Total connected load in kW3.70-4.00Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1•Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]1	Electrical connection	
Fuse rating in A30Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1•Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]1	Heater rating in kW	3.50-3.80
Length of power cord in ft (m)5 (1.70)NEMA plug: 14-30•Possible voltage variant 1•Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]1	Total connected load in kW	3.70-4.00
NEMA plug: 14-30•Possible voltage variant 1AC 120V 60HZElectrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]1	Fuse rating in A	30
Possible voltage variant 1Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]1		5 (1.70)
Electrical connectionAC 120V 60HZHeater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainageCold or hot water [number]1		•
Heater rating in kW1.30Total connected load in kW1.40Fuse rating in A15Water connection/drainage15Cold or hot water [number]1	Possible voltage variant 1	
Total connected load in kW 1.40 Fuse rating in A 15 Water connection/drainage 15 Cold or hot water [number] 1		AC 120V 60HZ
Fuse rating in A 15 Water connection/drainage 1 Cold or hot water [number] 1	Heater rating in kW	1.30
Water connection/drainage Cold or hot water [number] 1	Total connected load in kW	1.40
Cold or hot water [number] 1	Fuse rating in A	15
	Water connection/drainage	
Required flow pressure in bar 0.30-10.00	Cold or hot water [number]	
	Required flow pressure in bar	0.30-10.00



PFD 102 i [120V/208-240V]

Integrated dishwasher

for large loads of dishware in households, offices and utility areas.



Drain hose [DN]	22
Maximum delivery head for drain pump in inches (cm)	39 3/8 (100)
Integrated water softener	
Maximum water hardness in gpg (mmol/l)	6.5 (6.50)
Water protection system	Waterproof system
Length of water inlet hose in inches (cm)	59 1/8 (150)
Length of water drain hose in inches (cm)	59 1/8 (150)
Dimensions and weight	01.0/4.(005)
External dimensions, net height in inches	31 3/4 (805)
External dimensions, net width in inches	23 5/8 (598)
External dimensions, net depth in inches	22 1/2 (570)
External dimensions, gross height in inches	37 7/8 (960)
External dimensions, gross width in inches	26 1/2 (670)
External dimensions, gross depth in inches	27 5/8 (700)
Usable space in wash cabinet, width in inches (mm)	21 3/8 (540)
Usable space in wash cabinet, height in inches (mm)	20 1/8 (510)
Usable space in wash cabinet, depth of upper basket in inches (mm)	17 3/4 (450)
Usable space in wash cabinet, depth of lower basket in inches (mm)	17 3/4 (450)
In-feed height above floor in inches (mm)	8 3/8 (210)
Net weight [kg]	93 (42)
Gross weight in lbs.	109 (49)
Maximum floor loading in N	1000
Emissions data	
Sound power (LwA) in dB(A) re 1 pW	48.0
Programs	
Universal	•
Short	•
SaniWash	•
Cold/Pre-wash	•
Glasses	•
Plastic	•
EnergySave/Economy	•
Intensive	•
Basket design	
ExtraComfort baskets	•
Flexible FlexLine basket design	•
FlexCare glass holder [number]	2
FlexCare cup rack [number]	1
Cutlery basket	•
Height-adjustable upper basket	•
Features	
Commercial-grade electrical connection	•
Drying	AutoOpen assisted drying Extra drying,
1 Combi dispenser/door for powder and liquid media	•
Wash cabinet made from high-quality stainless steel	•
LED Lighting	•
EcoFeedback	•

EAN: 4002516366928 / Material number: 11605500 / Old Material Number: 61010201CDN



PFD 102 i [120V/208-240V]

Integrated dishwasher

for large loads of dishware in households, offices and utility areas.



Child lock	•
Adjustable final rinse temperature	•
Optical interface	•
SmartStart	•
FlexiTimer with EcoStart	•
Test certificate	
CE	•
Complies with Machinery Directive 2006/42/EC	•
VDE	•
EMC radio suppressed	•
EN 1717	•
UL	•

EAN: 4002516366928 / Material number: 11605500 / Old Material Number: 61010201CDN