

PFD 101 U Built-under dishwasher

For large amounts of crockery in households, office tea rooms and utility areas.



- Wash performance: 13 place settings in just 52 min*
- 13 % less energy consumption**
- Everything completely dry AutoOpen assisted drying
- Intuitive to operate thanks to clear control panel design
- Flexible loading of load items for the best cleaning results
- * Depending on site conditions (temperature of incoming water / power connection) values given may vary.
- ** Based on the ECO programme, compared to



EAN: 4002516367031 / Material number: 11605630 / Old Material Number: 61010102GB

Construction type and version	
Construction type	Built-under dishwasher
Range	ProfiLine
Wash system	Fresh water front loader
Number of levels	2
Front	Brilliant white
Side panels	Galvanised
Fascia color	CleanSteel
Application	
Suitable for guesthouses	<u> </u>
Suitable for universities and schools	<u> </u>
Suitable for offices	<u> </u>
Suitable for domestic use	<u> </u>
Suitable for small businesses	<u> </u>
Suitable for sports clubs	•
Performance data	
Tested virucidal efficacy	•
Proven hygiene	•
Circulation pump Qmax in I/min.	75
Shortest programme duration in min.	36
Maximum final rinse temperature in °C	82
Cleaning performance, place settings/cycle	13
Service life in wash cycles	12500
Miele MOVE	
Network-enabled with Miele MOVE	•
Control system	
Control system	Electronic controls
Programme selection	Programme selector buttons
Max. delay start in h	24
Time left display	•
Dishwashing programmes [number]	8
Programme sequence indicator	•
Choice of display language	•
Check filter indicator	•
Standard electrical connection	
Electrical connection	AC 230V 50HZ
Heater rating in kW	1.90
Total connected load in kW	2.10
Fuse rating in A	13
Length of mains connection cable in m	1.70
Provided with plug	•
Possible voltage variant 1	
Electrical connection	AC 230V 50HZ
Heater rating in kW	6.10
Total connected load in kW	6.30
Fuse rating in A	32
. 400 . 4611 6 11 7 1	02



PFD 101 U Built-under dishwasher For large amounts of crockery in households, office tea rooms and utility areas.



EAN: 4002516367031 / Material number: 11605630 / Old Material Number: 61010102GB

w	
Water connection/drainage	4
Cold or hot water [number]	1
Required flow pressure in bar	1.00-10.00
Drain pump [DN]	. 22
Drain pump head height from floor level, max. in c	100
Integrated water softener	
Maximum water hardness in mmol/l	6.50
Water protection system	Waterproof system
Length of water inlet hose in cm	150
Length of water drain hose in cm	150
Dimensions and weight	
External dimensions, height in mm	805
External dimensions, net width in mm	598
External dimensions, net depth in mm	570
External dimensions, gross height in mm	960
External dimensions, gross width in mm	670
External dimensions, gross depth in mm	700
Usable space in wash cabinet, height in mm	540
Usable space in wash cabinet, width in mm	510
Usable space in wash cabinet, depth of upper baske	450
Usable space in wash cabinet, depth of lower basket in mm	450
In-feed height above floor in mm	210
Required niche width in mm	600
Net weight [kg]	44
Gross weight in kg	51
aross weight in kg	JI
Maximum floor load in N/m ²	1000
Maximum floor load in N/m²	
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace	1000
Maximum floor load in N/m ² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions — sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive Basket design	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive Basket design ExtraComfort P baskets	1000 33 dB(A) re 20 μPa
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive Basket design ExtraComfort P baskets Flexible FlexLine basket design	1000 33 dB(A) re 20 μPa 0.0 • • • • • • • • • • • •
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive Basket design ExtraComfort P baskets Flexible FlexLine basket design FlexCare glass holder [number]	1000 33 dB(A) re 20 µPa 0.0
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive Basket design ExtraComfort P baskets Flexible FlexLine basket design FlexCare glass holder [number] FlexCare cup rack [number]	1000 33 dB(A) re 20 µPa 0.0
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive Basket design ExtraComfort P baskets Flexible FlexLine basket design FlexCare glass holder [number] FlexCare cup rack [number] Cutlery basket	1000 33 dB(A) re 20 µPa 0.0
Maximum floor load in N/m² Emissions data Emissions – sound pressure at workplace Sound power (LwA) in dB(A) re 1 pW Programmes Universal Short Hygiene Cold/Pre-wash Glasses Plastics Energy save/Eco Intensive Basket design ExtraComfort P baskets Flexible FlexLine basket design FlexCare glass holder [number] FlexCare cup rack [number]	1000 33 dB(A) re 20 µPa 0.0



PFD 101 U Built-under dishwasher For large amounts of crockery in households, office tea rooms and utility areas.



EAN: 4002516367031 / Material number: 11605630 / Old Material Number: 61010102GB

_	
Features	
Drying	AutoOpen assisted drying, Extra drying, Active condensation drying
1 combi dispenser in the door for powder cleaning agent and rinsing agent	•
Wash cabinet made from high-quality stai	•
AutoClose	•
EcoFeedback	
Brilliant GlassCare	•
Safety lock	•
Adjustable final rinse temperature	•
Optical interface	•
SmartStart	•
FlexiTimer with EcoStart	•
WiFi	•
Efficiency and sustainability	
Load size of the ECO programme in place settings	13
Energy efficiency class (A–G)	Е
Energy consumption of the ECO programme per 100 cycles in kWh	93
Water consumption of the ECO programme per cycle in I	12.0
Airborne noise emission rating (A–D)	С
Airborne noise emission in dB(A) re 1 pW	46
Programme running time of the ECO programme in min	250
Connection options	
External dispensing module for liquid detergent	•
Standards, test certificates and symbols	
CE	•
Complies with Machinery Directive 2006/42/EC	•
VDE	•
EMC radio suppressed	•
DIN EN 17735	•
EN 1717	•
UKCA	•