

PFD 100 SmartBiz Free-standing dishwasher

for applications where domestic dishwashers reach their limits.



- Wash performance: 13 place settings in just 36 min*
- 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.



EAN: 4002516463603 / Material number: 11867900 / Old Material Number: 61010000GB

front IoRangeSmartEWash systemFresh vNumber of levels2FrontBrilliantLidPlasticSide panelsBrilliantFascia colorCleanSApplicationSuitable for guesthousesSuitable for guesthouses•Suitable for offices•Suitable for offices•Suitable for offices•Suitable for small businesses•Suitable for sports clubs•Performance data•Tested virucidal efficacy•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Network-enabled with Miele MOVE•Control systemElectro	anding dishwasher, bader
RangeSmartleWash systemFresh vNumber of levels2FrontBrilliantLidPlasticSide panelsBrilliantFascia colorCleanSApplicationImage: Stress of the stress of t	ader
Wash systemFresh vNumber of levels2FrontBrilliantLidPlasticSide panelsBrilliantFascia colorCleanSApplicationImage: Stress of the stress o	
Number of levels2FrontBrilliantLidPlasticSide panelsBrilliantFascia colorCleanSApplicationImage: Second Seco	Biz
FrontBrilliantLidPlasticSide panelsBrilliantFascia colorCleanSApplicationSuitable for guesthousesSuitable for child care facilities•Suitable for universities and schools•Suitable for offices•Suitable for small businesses•Suitable for sports clubs•Performance data•Tested virucidal efficacy•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Network-enabled with Miele MOVE•Control systemElectro	water front loader
LidPlasticSide panelsBrilliantFascia colorCleanSApplicationSuitable for guesthousesSuitable for child care facilities•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•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Network-enabled with Miele MOVE•Control systemElectro	
Side panelsBrilliantFascia colorCleanSApplicationSuitable for guesthousesSuitable for child care facilities•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•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Control systemElectro	t white
Fascia color CleanS Application • Suitable for guesthouses • Suitable for child care facilities • 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 • Proven hygiene • Circulation pump Qmax in l/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 Electro	
ApplicationSuitable for guesthouses•Suitable for child care facilities•Suitable for child care facilities•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•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Network-enabled with Miele MOVE•Control systemElectro	t White
Suitable for guesthouses•Suitable for child care facilities•Suitable for child care facilities•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•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Control systemElectro	Steel
Suitable for child care facilities•Suitable for universities and schools•Suitable for offices•Suitable for domestic use•Suitable for sports clubs•Performance data•Tested virucidal efficacy•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Control systemElectror	
Suitable for child care facilities•Suitable for universities and schools•Suitable for offices•Suitable for domestic use•Suitable for sports clubs•Performance data•Tested virucidal efficacy•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Control systemElectror	
Suitable for offices•Suitable for domestic use•Suitable for small businesses•Suitable for sports clubs•Performance data•Tested virucidal efficacy•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Control systemElectron	
Suitable for domestic use•Suitable for small businesses•Suitable for sports clubs•Performance data•Tested virucidal efficacy•Proven hygiene•Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Control systemElectror	
Suitable for small businesses • Suitable for sports clubs • Performance data • Tested virucidal efficacy • Proven hygiene • Circulation pump Qmax in l/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 Electror	
Suitable for sports clubs • Performance data • Tested virucidal efficacy • Proven hygiene • Circulation pump Qmax in l/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 Electrometer	
Suitable for sports clubs • Performance data • Tested virucidal efficacy • Proven hygiene • Circulation pump Qmax in l/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 Electrometer	
Performance data • Tested virucidal efficacy • Proven hygiene • Circulation pump Qmax in l/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 Electror	
Tested virucidal efficacy • Proven hygiene • Circulation pump Qmax in l/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 Electror	
Proven hygiene • Circulation pump Qmax in l/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 Electron	
Circulation pump Qmax in l/min.75Shortest programme duration in min.36Maximum final rinse temperature in °C82Cleaning performance, place settings/cycle13Service life in wash cycles12500Miele MOVE•Network-enabled with Miele MOVE•Control systemElectror	
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 Electron	
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 Electron	
Cleaning performance, place settings/cycle 13 Service life in wash cycles 12500 Miele MOVE • Network-enabled with Miele MOVE • Control system Electron	
Service life in wash cycles 12500 Miele MOVE • Network-enabled with Miele MOVE • Control system Electron	
Miele MOVE • Network-enabled with Miele MOVE • Control system Electron	
Network-enabled with Miele MOVE • Control system Electron	
Control system Electron	
Control system Electro	
	nic controls
Programme selection Progra	mme selector
button	
Max. delay start in h 24	
Time left display •	
Programmes [number] 8	
Programme sequence indicator •	
Choice of display language •	
Check filter indicator •	
Standard electrical connection	
Electrical connection AC 2	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	
Water connection/drainage	
Cold or hot water [number] 1	
Required flow pressure in bar 1.00-1	0.00
Drain pump [DN] 22	
Drain pump head height from floor level, max. in c 100	
Integrated water softener •	



PFD 100 SmartBiz Free-standing dishwasher for applications where demostic dishwashers

for applications where domestic dishwashers reach their limits.



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	845
External dimensions with lid, height in mm	845
External dimensions, net width in mm	598
External dimensions, net depth in mm	600
External dimensions, gross height in mm	970
External dimensions, gross width in mm	670
External dimensions, gross depth in mm	690
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
Net weight [kg]	56
Gross weight in kg	64
Maximum floor load in N/m ²	1000
Emissions data	
Emissions – sound pressure at workplace	33 dB(A) re 20 µPa
Sound power (LwA) in dB(A) re 1 pW	46.0
Programmes	40.0
Universal	•
Short	
Hygiene	
Cold/Pre-wash	•
Glasses	•
Plastics	•
Energy save/Eco	•
Intensive	
Basket design	-
Comfort baskets	•
FlexCare cup rack [number]	2
Cutlery basket Height-adjustable upper basket	
	•
Features Drying	AutoOpen assisted drying,
	Active condensation drying, Extra 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	•

EAN: 4002516463603 / Material number: 11867900 / Old Material Number: 61010000GB



PFD 100 SmartBiz Free-standing dishwasher

for applications where domestic dishwashers reach their limits.



EAN: 4002516463603 / Material number: 11867900 / Old Material Number: 61010000GB

FlexiTimer with EcoStart	•
WiFi module	•
Efficiency and sustainability	
Load size of the ECO programme in place settings	13
Energy efficiency class (A–G)	E
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	•
EN 1717	•
UKCA	•