





PG 8056 U [MK SPEEDplus MAR]

Built-under fresh-water dishwasher with baskets approved by Lloyd's Register.



- Max. cleaning performance^{*}: 285 plates/h or 15baskets/h
- Versatile processing of two wire or plastic baskets per cycle
- Simple to operate thanks to clear fascia panel design
- Always the right programme itemspecific solutions
- First-class results thanks to freshwater wash system

Construction type and version	Duilt updar diabusatar
Construction type	Built-under dishwasher
Range	Professional
Wash system	Fresh water
Number of levels	2
Front	Stainless steel
Side panels	Stainless steel
Convertible to a freestanding appliance	Stand 1-80, stainless stee
Drying	without
Application	
Suitable for offshore and marine services	•
Performance data	000
Circulation pump Qmax in I/min.	390
Shortest programme duration in min.	8
Maximum final rinse temperature in °C	70
Cleaning performance, plates/h	285
Cleaning performance, baskets/h	15
Service life in wash cycles	15,000
Controls	
Control system	
Programme selection	Touch on Metal
Max. delay start in h	24
Time left display	•
Programme sequence indicator	•
Selectable display languages	•
Language-neutral operation	•
Standard electrical connection	
Electrical connection	3N AC 400V 50HZ
Heater rating in kW	8.50
Total connected load in kW	8.90
Fuse rating in A	16
Length of mains connection cable in m	1.70
Possible voltage variant 1	
Electrical connection	AC 230V 50HZ
Heater rating in kW	3.0
Total connected load in kW	3.40
Fuse rating in A	16



PG 8056 U [MK SPEEDplus MAR]

Built-under fresh-water dishwasher with baskets approved by Lloyd's Register.



Water connection/drainageCold water [number]1Hot water [number]1Required flow pressure in bar0,40-10,00Drain pump [DN]22Maximum delivery head for drain pump in cm100Integrated water softener•Maximum water hardness in mmol/110.70Water protection systemWaterproof systemWater consumption per wash cycle in 18.00Dimensions and weight•External dimensions, net width in mm580External dimensions, net width in mm580External dimensions, net depth in mm685External dimensions, gross height in mm685External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm559Usable space in wash cabinet, height in mm505Usable space in wash cabinet, depth of lower basket in mm774Usable space in wash cabinet, depth of lower basket in mm69Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions a sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Glasses•Einer Sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal </th <th>-0</th> <th></th>	-0	
Hot water [number]1Required flow pressure in bar0,40-10,00Drain pump [DN]22Maximum delivery head for drain pump in cm100Integrated water softener•Maximum water hardness in mmol/l10.70Water protection systemWaterproof systemWater consumption per wash cycle in 18.00Dimensions and weight820External dimensions, net height in mm598External dimensions, net width in mm598External dimensions, net depth in mm680External dimensions, gross height in mm685External dimensions, gross width in mm675External dimensions, gross depth in mm659Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm530Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data91.0Emissions data91.0Emissions data91.0Emissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dE(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes91.0Universal91.0Short91.0Hygiene91.0Cold/Pre-wash91.0Glasses91.0Beer glasses91.0 <t< th=""><th>Water connection/drainage</th><th></th></t<>	Water connection/drainage	
Required flow pressure in bar0,40-10,00Drain pump [DN]22Maximum delivery head for drain pump in cm100Integrated water softener•Maximum water hardness in mmol/l10.70Water protection systemWaterproof systemWater consumption per wash cycle in l8.00Dimensions and weightExternal dimensions, net height in mmExternal dimensions, net keight in mm598External dimensions, net depth in mm580External dimensions, gross height in mm675External dimensions, gross width in mm675External dimensions, gross width in mm559Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Cold water [number]	
Drain pump [DN]22Maximum delivery head for drain pump in cm100Integrated water softener•Maximum water hardness in mmol/l10.70Water protection systemWaterproof systemWater protestion system consumption per wash cycle in l8.00Dimensions and weightExternal dimensions, net height in mmExternal dimensions, net height in mm598External dimensions, net depth in mm598External dimensions, gross height in mm675External dimensions, gross width in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm505Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg69Gross weight in kg69Maximum flore loading in N1,200Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Hot water [number]	1
Maximum delivery head for drain pump in cm100Integrated water softener•Maximum water hardness in mmol/l10.70Water protection systemWaterproof systemWater consumption per wash cycle in l8.00Dimensions and weightExternal dimensions, net height in mmExternal dimensions, net height in mm598External dimensions, net height in mm540External dimensions, gross height in mm685Usable space in wash cabinet, height in mm559Usable space in wash cabinet, height in mm559Usable space in wash cabinet, depth of lower basket in mm744Usable space in wash cabinet, depth of lower basket in mm505Usable space in wash cabinet, depth of lower basket in mm505Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Required flow pressure in bar	0,40-10,00
Integrated water softener•Maximum water hardness in mmol/l10.70Water protection systemWaterproof systemWater consumption per wash cycle in l8.00Dimensions and weight8.00External dimensions, net height in mm598External dimensions, net depth in mm580External dimensions, gross height in mm675External dimensions, gross height in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data1,200Emissions data1,200Emissions data1,200Emissions data69Universal9,00Heat dissipation into the room in MJ/h1,08Programmes0Universal0Short0Hygiene0Cold/Pre-wash0Glasses0Beer glasses0Cutlery0Plastics0Energy save/Eco0Intensive0Reactivation0	Drain pump [DN]	22
Maximum water hardness in mmol/l10.70Water protection systemWaterproof systemWater consumption per wash cycle in l8.00Dimensions and weight8.00External dimensions, net height in mm598External dimensions, net depth in mm598External dimensions, net depth in mm580External dimensions, gross height in mm640External dimensions, gross height in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Mm505In-feed height above floor in mm505In-feed height in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data99.0Universal99.0Sound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h99.0Heat dissipation into the room in MJ/h90.0 </td <td>Maximum delivery head for drain pump in cm</td> <td>100</td>	Maximum delivery head for drain pump in cm	100
Water protection systemWaterproof systemWater consumption per wash cycle in 18.00Dimensions and weight8.00External dimensions, net height in mm598External dimensions, net width in mm580External dimensions, gross height in mm680External dimensions, gross height in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm774Usable space in wash cabinet, depth of lower basket in mm633In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes-Universal-Short-Hygiene-Cold/Pre-wash-Glasses-Beer glasses-Cutlery-Plastics-Energy save/Eco-Intensive-Reactivation-	Integrated water softener	•
Water consumption per wash cycle in 18.00Dimensions and weight820External dimensions, net height in mm820External dimensions, net width in mm598External dimensions, net depth in mm580External dimensions, gross height in mm940External dimensions, gross weight in mm675External dimensions, gross weight in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Maximum water hardness in mmol/l	10.70
Dimensions and weight820External dimensions, net height in mm598External dimensions, net width in mm598External dimensions, net depth in mm580External dimensions, gross height in mm940External dimensions, gross width in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions dataEmissions – sound pressure at workplace (LpA)47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Water protection system	Waterproof system
External dimensions, net height in mm820External dimensions, net width in mm598External dimensions, net depth in mm580External dimensions, gross height in mm940External dimensions, gross width in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data90Universal47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1,08Programmes9Universal9Short9Hygiene9Cold/Pre-wash9Glasses9Beer glasses9Cutlery9Plastics9Energy save/Eco9Intensive9Reactivation9	Water consumption per wash cycle in I	8.00
External dimensions, net width in mm598External dimensions, net depth in mm580External dimensions, gross height in mm940External dimensions, gross width in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm559Usable space in wash cabinet, width in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data200Emissions data200Universal59.0Universal9.0Sound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes0Universal0Short0Hygiene0Cold/Pre-wash0Glasses0Beer glasses0Cutlery0Plastics0Energy save/Eco0Intensive0Reactivation0	Dimensions and weight	
External dimensions, net depth in mm580External dimensions, gross height in mm940External dimensions, gross width in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions - sound pressure at workplace (LpA)47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes0Universal0Short0Hygiene0Cold/Pre-wash0Glasses0Beer glasses0Cutlery0Plastics0Energy save/Eco0Intensive0Reactivation0	External dimensions, net height in mm	820
External dimensions, gross height in mm940External dimensions, gross width in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	External dimensions, net width in mm	598
External dimensions, gross width in mm675External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm605In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data90Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes9Universal9Short9Hygiene9Cold/Pre-wash9Glasses9Beer glasses9Cutlery9Plastics9Energy save/Eco9Intensive9Reactivation9	External dimensions, net depth in mm	580
External dimensions, gross depth in mm685Usable space in wash cabinet, height in mm559Usable space in wash cabinet, width in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions dataEmissions - sound pressure at workplace (LpA)47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08ProgrammesUniversal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	External dimensions, gross height in mm	940
Usable space in wash cabinet, height in mm559Usable space in wash cabinet, width in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data9Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes9Universal9Short9Hygiene9Cold/Pre-wash9Glasses9Beer glasses9Cutlery9Plastics9Energy save/Eco9Intensive9Reactivation9	External dimensions, gross width in mm	675
Usable space in wash cabinet, width in mm530Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data1,200Emissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes9Universal9Short9Hygiene9Cold/Pre-wash9Glasses9Beer glasses9Cutlery9Plastics9Energy save/Eco9Intensive9Reactivation9	External dimensions, gross depth in mm	685
Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions dataEmissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08ProgrammesUniversal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Usable space in wash cabinet, height in mm	559
Usable space in wash cabinet, depth of upper basket in mm474Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data1,200Emissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes0Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Usable space in wash cabinet, width in mm	530
Usable space in wash cabinet, depth of lower basket in mm505In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions dataEmissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08ProgrammesUniversal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Usable space in wash cabinet, depth of upper basket in	474
In-feed height above floor in mm216Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions data1,200Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cuttery•Plastics•Energy save/Eco•Intensive•Reactivation•	Usable space in wash cabinet, depth of lower basket in	505
Net weight in kg63Gross weight in kg69Maximum floor loading in N1,200Emissions dataEmissions - sound pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08ProgrammesUniversal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•		216
Gross weight in kg69Maximum floor loading in N1,200Emissions dataImage: Constraint of the second pressure at workplace (LpA)47 dB(A) re 20 µPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08ProgrammesImage: Constraint of the room in MJ/hUniversalImage: Constraint of the room in MJ/hShortImage: Constraint of the room in MJ/hHygieneImage: Constraint of the room in MJ/hGlassesImage: Constraint of the room in MJ/hBeer glassesImage: Constraint of the room in MJ/hGlassesImage: Constraint of the room in MJ/hHygieneImage: Constraint of the room in MJ/hHygieneImage: Constraint of the room in MJ/hHygieneImage: Constraint of the room in MJ/hHugieneImage: Constraint of the room in MJ/hGlassesImage: Constraint of the room in MJ/hBeer glassesImage: Constraint of the room in MJ/hPlasticsImage: Constraint of the room in MJ/hIntensiveImage: Constraint of the room in MJ/hReactivationImage: Constraint of the room in MJ/h		63
Maximum floor loading in N1,200Emissions data1,200Emissions – sound pressure at workplace (LpA)47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•		
Emissions dataEmissions – sound pressure at workplace (LpA)47 dB(A) re 20 μPaSound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•		1,200
Sound power (LwA) in dB(A) re 1 pW59.0Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	C C	
Heat dissipation into the room in MJ/h1.08Programmes•Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Emissions – sound pressure at workplace (LpA)	47 dB(A) re 20 µPa
ProgrammesUniversal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Sound power (LwA) in dB(A) re 1 pW	59.0
Universal•Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Heat dissipation into the room in MJ/h	1.08
Short•Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Programmes	
Hygiene•Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Universal	•
Cold/Pre-wash•Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Short	•
Glasses•Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Hygiene	•
Beer glasses•Cutlery•Plastics•Energy save/Eco•Intensive•Reactivation•	Cold/Pre-wash	•
Cutlery • Plastics • Energy save/Eco • Intensive • Reactivation •	Glasses	•
Plastics • Energy save/Eco • Intensive • Reactivation •	Beer glasses	•
Plastics • Energy save/Eco • Intensive • Reactivation •		•
Intensive Reactivation		•
Intensive Reactivation	Energy save/Eco	•
Reactivation •		•
		•
	Drainage by pump	•



PG 8056 U [MK SPEEDplus MAR]

Built-under fresh-water dishwasher with baskets approved by Lloyd's Register.



Basket design	
1 x O 891 upper basket for cups	•
1 x U 890 lower basket for inserts	•
1 x E 810 insert for dessert plates	•
2 x E 816 inserts for plates	•
2 x E 165 inserts for cutlery	•
Height-adjustable upper basket	•
Features 1 combi dispenser in the door for powder cleaning agent and rinsing agent Wash cabinet made from high-quality stainless steel	•
In-door salt container	•
	•
AutoClose	•
Perfect GlassCare	•
Adjustable final rinse temperature	•
Adjustable wash temperature	•
Adjustable rinse time	•
Optical interface	•
A wide range of accessories (optional)	•
Connection options	
External dispensing module for liquid detergent	•
External dispensing module for rinse aid	•
Standards, test certificates and symbols	
	•
Complies with Machinery Directive 2006/42/EC	
EMC	•
Interference suppression	•
VDE	•
DIN 10512	•
EN 1717	•
Lloyd's Register	•

Míele

The Miele Company Limited Fairacres Marcham Road Abingdon OX14 1TW

Sales: 0845 365 6636 Customer Service: 0845 365 6608 miele-professional@miele.co.uk www.miele.co.uk/professional Twitter: @MieleProf

Professional laundry, dishwashing, disinfection and sterilisation equipment. For many years Miele Professional has been at the forefront of manufacturing commercial laundry, dishwashing, disinfecting and sterilisation equipment, bringing you a comprehensive selection of machines for a wide range of applications. Whatever the business sector our commercial range has it covered.