Miele

Miele Professional Laundry & Dishwashing Product Range





About Liver Laundry Equipment Ltd

Liver Laundry Equipment have over 50 years worth of experience in the supply & maintenance of commercial dishwashers, tumble dryers and washing machines and were a founding member of the Miele Partnership. The company operate in the North West of England and North Wales and provide a high quality service to all customers on a same day next day service.

Liver Laundry have a fleet of highly skilled engineers who carry extensive levels of van stocks, meaning they can attend sites quickly and have a high first time fix rate, saving you time, money and inconvenience whatever your model of equipment.

As part of the prestigious Miele professional partnership, whatever your requirements, be it rental, lease purchase or outright purchase Liver Laundry have a solution tailored to your needs. Their products include washers, dryers, ironers, dishwashers & sluice room equipment supplied to a diverse range of industries and all equipment conforms to current WRAS standards. From design, delivery, installation, commissioning and training Liver Laundry offer the full solution to your on premise laundry requirements and will provide you with a free site survey.



66 Liver Laundry Equipment Ltd have over 50 years experience in the supply & maintenance of commercial dishwashers, tumble dryers and washing machines













References



Client: Liverpool FC Academy



66

It has been so easy and stress free compared to what we have experienced in the past with other suppliers.

Liverpool FC Academy processes 300 training kits per day thanks to Miele Professional

The Liverpool FC Academy is a youth training football scheme. When the site was built 18 years ago, the Academy installed an on premise laundry using Miele Professional machines. This was under the recommendation of the architect who designed the site. He advised that the quality and reliability of the Miele Professional machines would lend itself well to a sporting academy, as they would endure some heavy usage processing large volumes of dirty kit.

Having had a good experience with the brand and machines in situ that had worked without fail for 18 years, it was the easy choice for the Academy to invest in Miele Professional equipment when it came to upgrading their laundry. Mark Geering, from the Academy comments; 'We have a good history and customer experience with Miele Professional equipment so there was no need to look at anything else.'

The Academy upgraded their old trio of 10kg washing machines for two **PW6207 20kg washing machines** and three **PT8257 tumble dryers**. There were some challenges due to

the space constraints of the laundry room but Liver Laundry Equipment provided a very simple and professional service, making sure the process was smooth from start to finish and totally stress free. Geering commented; 'The only challenge we came across was getting the machines into the room, due to the size, but Liver identified this obstacle from the start during the site survey and so it was all handled within a day. We couldn't have asked for anything more!'

Since installing the new machines the main difference that employees at the Academy have noticed has been the reduction in costs due to the flexibility of the machines within the range. Geering explained; 'We chose to upgrade to a 20kg washing machine setup which in turn has used a lot less water and other utilities than the set up we were previously running. It has also helped to support and endorse our 'Reds Going Green' scheme which we choose to contribute to, as we strive towards being a much more environmentally friendly establishment. The club

has undertaken a new carbon strategy, which has seen the Reds reduce gas consumption by 18% and electricity usage by 13% over the course of 12 months.'

When asked if he would recommend investing in Miele Professional machines to other businesses Geering said; "Definitely! The reliability and ease of use after Liver Laundry did the initial commissioning has been so straight forward. They had a consultation meeting with us to establish what would be the most suitable programmes to have on the machines, and the upgrade has given us even more flexibility because these machines are working incredibly hard."

"We can put through up to 300 training kits (so the full haul shorts, shirts, socks) per day so the staff are manning this laundry 12 hours + every day and then on top of that we have all the towel laundry to do as well!"

"It has been so easy and stress free compared to what we have experienced in the past with other suppliers. Liver have really looked after us and the kit is working great!"



Partnered with Miele

What does a Miele Approved Partner mean?

In 2001, Miele established the Miele Professional Partnership – choosing to sell laundry and dishwashing products to customers through a network of approved Partners. The reasons for this are to provide the customer with a fast, local solution.

Liver Laundry Equipment Ltd is an approved Partner, meaning that they undergo Miele product and service training and they are able to sell, install, commission and service any Miele Professional product.

What are the benefits to Liver Laundry Equipment Ltd customers?

By Miele selling in this way, our customers are able to buy the quality of Miele products, with the reassurance that they will receive the personal support and knowledge from Liver Laundry Equipment Ltd.

Míele

This is to certify that



is an

Approved Miele Sales & Service Partner

Authorised by Sam Bailey





LE GIANTS 16

08-13

Washer-Extracto	ors	Tumble Dryers				
LITTLE GIANTS	10	LITTLE GIANTS				
PW 5062 PW 6055 Vario PW 6065 Vario PW 5064 Mopstar 60		PT 5135 C PT 5137 WP PT 7135 C Vario PT 7136 Vario				
8-10 KG	11	PT 7137 WP				
PW 6080 Vario		8-10 KG				
PWT 6089 Vario PW 5105 Vario		PT 7186 Vario PT 8203 WP				
11-32 KG	12	10-13 KG				
PW 811 PW 413 PW 413 Mopstar 130		PT 8253 PT 8257 PT 8257 WP				

BARRIER WASHERS 13

PW 6323

12-15 KG 13-16 KG 16-20 KG 20-25 KG 32-40 KG 20-25

Ironers		Dish
ROTARY	22	PROF
HM 16-80 HM 16-83		PG 80 PG 80
FLATWORK	22	PG 80
PM 1210 PM 1214		PG 80 PG 80
PM 1217	23	PROF
PM 1318 PM 1418		PG 80 PG 80 PG 80
PM 1421	24	PG 80
PM 1621 PM 1625 PM 1630		TANK PG 81 PG 81
PM 1635 PM 1825 PM 1830 PM 1835	25	PG 81 PG 81

26-30

Dishwashers	
PROFILINE	28
PG 8080	
PG 8080 U	
PG 8081 i	
PG 8082 SCi	
PG 8083 SCVi	
PROFESSIONAL	29
PG 8055 - Speed	
PG 8056 - Speed Plus	
PG 8058 - Brilliant	
PG 8059 - Hygiene	
TANK	30
PG 8164 - BrilliantCompact	
PG 8165 - UniversalCompac	
PG 8166 - Universal	





Washer-Extractors

Miele Professional's laundry technology guarantees hygienically clean laundry.

Patented Honeycomb Drum

Ensures the gentle care of fabrics combined with first-class cleaning and drying performance.

Award winning Environmental Technology

All Miele Professional washing machines have recently been approved for inclusion on the Water Technology List for improved water efficiency.

Highest G-Force

A G-Force of up to 526 occurs during extraction, reducing drying times, energy costs and extending the life of the garment.

Large range of capacities catering for a wide market

- 5.5 to 32 kg drum volumes for washer-extractors
- Specially designed machines for washing mops and cloths
- Barrier machines for care homes and hospitals

WRAS Approved

Washing machines are compliant with machinery guidelines and WRAS approved for reassurance.

Barrier Washers

Miele Professional barrier machines offer optimum physical separation between unclean and clean sides in care homes and hospitals. preventing contamination of laundry.

LITTLE GIANTS

PW 5062 PW 6055 Vario PW 6065 Vario PW 5064 Mopstar 60

8-10 KG

PW 6080 Vario PWT 6089 Vario PW 5105 Vario

PW 811 PW 413

11-32 KG

PW 413 Mopstar 130 PW 814

PW 418 PW 818 PW 6241 PW 6321

BARRIER WASHERS

PW 6163 PW 6243 PW 6323

Control Panels

The variety of Miele interface controls for our products are all designed to be easy to use and ensure maximum efficiency during the cleaning cycle.







Profitronic L Vario:

left display to enable the user to manage their time efficiently. Wide range of standard programme ll as a number of special programmes such as table linen, pillows and outerwear and reproofin eature of four short cut keys for most popular programmes on the Plus version.

Profitronic M:

unction selector and user navigation scree n. 199 programme slots. ctor or 6 short cut buttons. Freely programmable programme

Profitronic D:

Profitronic D controls provide programmes catering for the entire spectrum of laundry care requirements. A text display and 6 direct-access buttons facilitate ease of use and fast programme selection. The most frequently used programmes are assigned to buttons 1-6 and are ac of a single button. Further programmes are accessed by pressing and holding bu parameters such as temperature and spin speed can be selected manually before the start of eac programme. Similarly, current load sizes can be entered to reduce water, energy and de consumption accordingly.

Little Giants - 5.5-6.5 KG







8-10 KG Washer-Extractors

module slot

module slot













Available in white or stainless steel*

*Drain pump only



Special Programmes for mop head washing





100 mg								
Product Code	PW 5062	PW 6055 Vario	PW 6065 Vario	PW 5064 Mopstar 60	PW 6080 Vario	PWT 6089 Vario		PW 5105 Vario
						Washer - PWT 6089	Dryer - PT 7189	
Capacity (kg)	6.5	5.5	6.5	6.5	8	8	8	10
Dimensions: H/W/D (mm)	850/595/725	850/595/725	850/595/725	850/595/725	1020/700/727	1920/692/763	1920/692/763	1020/700/827
Net Weight (kg)	109	106	109	105	140	240	180	148
Heating	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Controls	Profiline B Plus	Profitronic L Vario	Profitronic L Vario	Profiline MOP	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario
Spin Speed (rpm)	1400	1400	1400	1400	1300	1300	-	1100
G Factor	526	526	526	526	520	520	-	370
Residual Moisture (%)	49	49	49	25	49	49	-	54
Drainage	Drain Pump	Drain Pump	Drain Pump or Dump Valve	Dump Valve	Drain Pump or Dump Valve	Drain Pump	-	Drain Pump or Dump Valve
Electric Requirements: 230V	•	•	•	•	•	•	•	•
400V	-	•	•	-	•	•	•	•
Other Comments	Stackable	Stackable	Stackable	Stackable	Communication	Communication	Communication	Communication

WASHER-EXTRACTORS









11-32 KG Washer-Extractors



PW 413 Mopstar 130 PW 814

13-14

266 Electric

360

>25

1352/799/1010 (897*)

Profitronic D Mop















16-32 KG Barrier Washer-Extractors



Capacity (kg)	
Dimensions: H/W/D (mm)	
Net Weight (kg)	
Heating	
Controls	
Spin Speed (rpm)	
G Factor	

Residual Moisture (%) Drainage Electric Requirements: 230V

Product Code

400V

Other Comments

PW 811	PW 413
11-12	13-14
1352/799/940 (827*)	1352/799/1010 (89
257	266
Electric or steam	Electric
Profitronic M	Profitronic D
1150	1025
460	360
45	50
Dump Valve	Dump Valve
-	-
•	•

Communication module slot

* Depth by removing panels

and protruding parts

Data shown is for the

electric versions

Communication module slot

* Depth by removing panels and protruding parts

Data shown is for the Special programmes for mop head washing electric versions

* Depth by removing panels * Depth by removing panels and protruding parts and protruding parts

14-16

324

1075

Electric or steam

Profitronic M

Dump Valve

PW 418 PW 818 18-20 18-20 1452/924/850 (757*) 1452/924/950 (857*) 1452/924/950 (857*) 379 Electric Electric or steam Profitronic D Profitronic M 1075 Dump Valve Dump Valve

Communication module slot Communication module slot * Depth by removing panels

and protruding parts

Communication module slot Data shown is for the electric versions

* Depth by removing panels and protruding parts

PW 6241	
24	
1640/1085/1265	
640	
Electric, Gas or Steam	
Profitronic M	
1100	
542	
46	
Dump Valve	
-	
•	

Data shown is for the electric versions

Data shown is for the electric versions

PW 6321	PW 6163	PW 6243	PW 6323
32	16	24	32
1640/1085/1272	1718/1153/1070	1718/1384/1070	1718/1605/1070
648	630	820	860
Electric, Gas or Steam	Electric, Steam or Dual	Electric, Steam or Dual	Electric, Steam or Dual
Profitronic M	Profitronic M	Profitronic M	Profitronic M
1000	1025	975	975
448	400	360	360
50	48	50	47
Dump Valve	Dump Valve	Dump Valve	Dump Valve
-	-	-	-
•	•	•	•

Tumble Dryers

Miele Professional's laundry technology guarantees hygienically clean laundry.

Patented Honeycomb Drum

Ensures the gentle care of fabrics combined with first-class cleaning and drying performance.

Residual Moisture Control Dryers

Accurate sensors that measure moisture in the garments to reduce drying times and lower energy costs.

Award winning Environmental Technology

New and innovative Heat Pump dryers and H₂O dryers reduce energy costs by over 50%.

Highest G-Force

A G-Force of up to 526 occurs during extraction, reducing drying times, energy costs and extending the life of the garment.

Large range of capacities catering for a wide market

A capacity range of 6.5 to 40 kg drum volumes for our dryers meets the needs of businesses large and small.

H₂O Dryers

The H₂O dryer can be put to use wherever water is heated. This can take the form of an on-site cogeneration plant, district heating or alternative sources of energy where hot water is a by-product.



Little Giants - 6.5KG



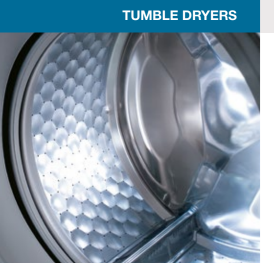






12-15 KG







Condenser model



Heat Pump model



Condenser model



Vented model



Heat Pump model





*1:25 - 1:20kg



Blue

Vented





Product Code
Capacity (kg)
Dimensions: H/W/D (mm)
Net Weight (kg)
Heating
Controls
Electric Requirements: 230V
400V

Other Comments

ode	Р
ty (kg)	6.5
(mm)	85
nt (kg)	60
eating	Ele
ntrols	Pro
230V	•
400V	-

Pī	T 5135 C	PT 5137 WP	PT 7135 C Vario	PT 7136 Vario	PT 7137 WP	PT 7186 Vario	PT 8203 WP	PT 8253	PT 8257*	PT 8257 WP	PT 8301	PT 8303
6.5	5	6.5	6.5	6.5	6.5	8	8-10*	10-13	10-13	10-13*	12-15	12-15
850	50/595/710	850/595/727	850/595/710	850/595/710	850/595/727	1020/700/763	1800/711/1075	1400/906/852	1400/906/852	1400/906/1218	1800/711/1089	1800/711/10
60)	77	61	58	77 (79 stainless steel)	77	202	149	149	148	139(EL) /145(G)	139(EL) /145(
Ele	ectric	Electric	Electric	Electric	Electric	Electric, Gas	Electric	Electric or Gas	Electric or Gas	Electric	Electric or Gas	Electric or Ga
Pro	rofiline L	Profiline L	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario	Profitronic B Plus	Profitronic B Plus	Profitronic M	Profitronic M	Profitronic B	Profitronic B I
•		•	•	•	•	•	-	• (Gas)	• (Gas)	-	-	-
-		-	-	•	-	•	•	• (Electric)	• (Electric)	•	•	•
	ailable in white ackable	Available in white Stackable	Available in white or stainless steel Stackable	Available in white or stainless steel Stackable	Available in white or stainless steel Stackable	Vented model Available in blue or	Heat Pump integrated	Communication module slot	Communication module slot	Heat-Pump unit dimensions (H/W/D):1370/906/433	Vented model COP models available	Vented model

stainless steel

*Image shown

Blue (Gas only)/

Stainless Steel Vented

* 1:25 - 1:20kg

13-16 KG **TUMBLE DRYERS**



COMPLIANT WITH MACHINERY GUIDELINE SOMULES COMPANIE OF THE PROPERTY OF THE PRO



20-25 KG



COMPLIANT WITH MACHINERY GUIDELINE SOURCES SOU

PT 8803

1640/1206/1384

Profitronic B Plus

286 (EL), 287(G), 318 (S,HW)

Electric, Gas, Steam or HW

32-40









PT 8337 WP

1400/906/1401

Profitronic M

13-16*

164

Electric









Capacity (kg)	
Dimensions: H/W/D (mm)	
Net Weight (kg)	
Heating	
Controls	
Electric Requirements: 230V	
400V	

Product Code

Other Comments

6.5	
1400/906/1035	
166 (EL), 169 (G, HW)	
Electric, Gas or HW	
Profitronic B Plus	
• (Gas)	
• (Flectric)	

PT 8333

• (Electric)	(Electric)
Communication module slot Vented with AirRecycling system HW (Hot Water) version for H ₂ O model	Communication module slot Vented with AirRecycling system HW (Hot Water) version for H ₂ O model

*Image shown

PT 8337*

1400/906/1035

Profitronic M

• (Gas)

166 (EL), 169 (G, HW)

Electric, Gas or HW

13-16

(H/W/D):1370/906/433

* 1:25 - 1:20kg

Heat-Pump unit dimensions Communication module slot Vented with AirRecycling system HW (Hot Water) version for H₂O model

PT 8403

1400/906/1164

Profitronic B Plus

192 (EL), 190 (G), 217 (S, HW)

Electric, Gas, Steam or HW

16-20

Communication module slot Vented with AirRecycling system HW (Hot Water) version for H₂O model

PT 8407*

1400/906/1164

Profitronic M

192 (EL), 190 (G), 217 (S, HW)

Electric, Gas, Steam or HW

16-20

•

*Image shown

PT 8503	PT 8507
20-25	20-25
1640/1206/1018	1640/1206/1018
239 (EL), 240 (G), 265 (S, HW)	239 (EL), 240 (G), 265 (S, HW)
Electric, Gas, Steam or HW	Electric, Gas, Steam or HW
Profitronic B Plus	Profitronic M
-	-
•	•

HW (Hot Water) version for H₂O model

Communication module slot HW (Hot Water) version for H₂O model Communication module slot HW (Hot Water) version for H₂O model Communication module slot HW (Hot Water) version for H₂O model

PT 8807*

1640/1206/1384

Profitronic M

287 (EL,G), 318 (S,HW)

Electric, Gas, Steam or HW

32-40

*Image shown

Commercial Ironers

Smooth, crease-free finish

Optimum laundry finish

Miele rotary ironers are just the machines for a perfect finish on workwear and table linen: simple, fast and economical. In hotels and restaurants, perfectly laundered textiles help keep up appearances. Alongside guaranteeing a perfect finish, rotary ironers are above all simple and safe to use. Roller speed is infinitely selected temperatures and roller speeds are all selectable using a rotary selector. Roller rotation can be stopped at any time by pressing the footswitch. The ARAMID cloth and the aluminium trough ensure efficient results.

The patented automatic finger guard stops the roller in its tracks and retracts the heater plate in the event that anything enters the gap between the roller and the trough. During power failures, the heater plate can be released easily to remove trapped items.

High Performance

Our high-performance flatwork ironers are able to process more than 200 kg of laundry per hour, equating to more than a tonne of laundry per day. These large ironers can be controlled and monitored from their central display, making them safe and easy to use. Contact pressure, and can be saved with password protected user levels. The display also shows cleaning and waxing reminders when due.

Model designations PM 16 and PM 18 are available with electric, gas and steam heating and the touch display shows all the machine parameters at a single glance, allowing the ironer to adapt fast to everyday working conditions.





Flatwork Ironers





Steam Facility

Return Feed











Return feed (new machines, electric model only)



Return feed (new machines, electric model only)

Product Code	HM 16-80	HM 16-83	PM 1210	PM 1214	PM 1217	PM 1318
Roller diameter (mm)	160	160	210	210	250	300
Roller width (mm)	830	830	1000	1400	1660	1750
Heater plate	Electric	Electric	Electric	Electric	Electric	Electric or Gas
Throughput according to DIN 11902 (kg/h):						
Residual moisture 15%			30			
Residual moisture 20%	13	15				
Residual moisture 25%				33	60	75(EL)/53.7 (G)
Electric Requirements: 230V	•	•	•	-	-	-
400V	-	-	•	•	•	•
External dimensions H/W/D (mm)	959/985/380	960/1050/380	1032/1579/476	1032/1979/650	1110/2238/650	1318/2576/1150
Other Comments	Folding frame	Return Feed	Return Feed	Return Feed	Return Feed and Through Feed	Through feed (option of return feed module for existing machines)

300 365
1750 1750
Electric or Gas Electric or Gas

75(EL)/53.7 (G) 90
•
1318/2576/1150
Through feed (option of return feed module for existing machines)

Through feed (option of return feed module for existing machines)

PM 1418

Flatwork Ironers











Roller diameter (mm)
Roller width (mm)
Heater plate
Throughput according to DIN 11902 (kg/h):
Residual moisture 25%
Electric Requirements: 230V
400V
External dimensions H/W/D (mm)

Other Comments

Product Code

PM 1421	PM 1621	PM 1625	PM 1630	PM 1635	PM 1825	PM 1830	PM 1835
365	585	585	585	585	790	790	790
2040	2100	2500	3000	3500	2500	3000	3500
Electric or Gas	Electric or Gas	Electric, Gas or Steam	Electric, Gas or Steam	Electric, Gas or Steam	Electric, Gas, Steam	Electric, Gas or Steam	Gas or Steam
96(EL)/70 (G)	115 (E/G)	130(EL,G)/135(S)	145(EL,G)/165(S)	160(EL,G)/190(S)	165 (EL,G,S)	200 (EL,G,S)	235 (G/S)
-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•
1318/2866/1150	1970/3290/1840	1970/3690/1840	1970/4190/1840	1970/4690/1840	1970/3690/2044	1970/4190/2044	1970/4690/2044

Through feed (option of return feed module for existing machines)
Return feed (new machines, electric model only)

Dishwashers

Miele Professional's range of commercial dishwashers meet the needs of the most stringent commercial and care environments

Efficient

Extremely short programme cycles capable of completing full freshwater wash cycles in as little as 5 minutes.

Environmentally friendly

Intelligent programmes can be customised to optimise energy and water consumption.

High performance

Miele's unique freshwater system operates with fresh water in every cleaning cycle achieving high hygienic standards and low energy usage. Hygienic cleanliness is achieved with high rinse temperatures in excess of 80 degrees.

Dependable

All machines are compliant with machinery guidelines and the freshwater dishwashers are WRAS approved for reassurance.

Recommended

Our dishwashers are recommended by Riedel as the perfect machines to wash their delicate glassware.

Key Features

Profiline:

dishwashers have

short cycle times,

performance and

making them perfect

showrooms and ever

Professional:



The **PG 8055 SPEED** and PG 8056 SPEEDPlus

are the fastest commercial dishwashers using the fresh water circulation system and are ideal for hotels, restaurants, clubs and schools. With its 456 plates an hour.

BRILLIANT

The PG 8058 BRILLIANT

need to polish glassware a RO water system. This feature combined with shortest wash cycle of just the fresh water circulation 5 minutes it can wash up to system are unique to Miele Professional.

HYGIENE

PG 8059 HYGIENE

its uncompromisina exception making hospitals, nursing homes and nursery

Tank:



UNIVERSAL



Miele Professional Tank system dishwashers have fast cycle times with a maximum theoretical throughput of up to 3234 glasses or 1296 plates per hour, making them perfect for the demands placed on hotels, restaurants, pubs and bars.

PROFILINE

PG 8080 PG 8080 U PG 8081 i PG 8082 SCi PG 8083 SCVi

PROFESSIONAL

PG 8055 - Speed PG 8056 - Speed Plus PG 8058 - Brilliant

PG 8059 - Hygiene

TANK

PG 8164 - BrilliantCompact PG 8165 - UniversalCompact

PG 8166 - Universal PG 8172 - Performance

ProfiLine Dishwashers



Professional Dishwashers







Product Code

DISHWASHERS

















Dimensions: H/W/D (mm)
Net Weight (kg)
Туре
Dishwashing system
Shortest programme cycle (mins)
Plate capacity (plates/h)
Dishwashing programmes
Final rinse temperature
Door lock

PG 8080	PG 8080 U	PG 8081 i	PG 8082 SCi	PG 8083 SCVi	PG 8055	PG 8056	PG 8058	PG 8059	
845/598/600 62	805/598/570 54	805/598/570 55	845/598/570 56	845/598/570 56	835/600/600 63	835/600/600 63	835/600/600 63	835/600/600 63	
Freestanding unit	Built under unit without lid	Integrated unit	Integrated unit	Fully integrated	Freestanding unit	Freestanding unit or built under (PG 8056U)	Freestanding unit	Freestanding unit	RONE
Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	Freshwater system	:RS
18 (32A model)	18 (32A model)	18	19	19	9	6 at 55°C	6 at 55°C	6 at 85°C	4
13	13	13	14	14	200	380	380	380	
9	9	9	9	9	9	11	11	11	
75°C	75°C	75°C	75°C	75°C	70°C	70°C	85°C	85°C	
Auto Open	Auto Open	Auto Open	Auto Open	Auto Open	Easy Open	Easy Open	Auto Open	Auto Open	

Tank Dishwashers

BRILLIANTcompact

PG 8164

Tank system

725(760)/460/617

Freestanding/built under

1600 glasses or 600 plates

3 + 4 additional programmes









Dimensions: H/W/D (mm) Dishwashing system Baskets/hr







PG 8165

Tank system

725(760)/600/617

Freestanding/built under

3234 glasses or 882 plates

3 + 4 additional programmes





	U
PG 8166	PG 8172
820(855)/600/617	1515 (1995) /635/750
Freestanding/built under	Freestanding/Throughfeed
Tank system	Tank system
55	50
1188 plates	1296 plates
66	72
3 + 4 additional programmes	3 + additional programmes

PERFORMANCE

_ Miele History & Innovation

Innovation has been at the heart of Miele's success for over 100 years

From the first fully automatic washing machine to the latest energy and water saving technology, we lead the way. When you buy a Miele machine you benefit from innovative, intelligent solutions that deliver reliable results.

Our drive to innovate is independently recognized too we've won awards for everything from design through to the way we apply technology. When we design a new machine we think about how we can make it better - the details we can change to improve performance, increase efficiency and deliver the best results.

Innovation doesn't end with our products either - we're always looking at ways to improve the service we give to our customers, listening to you and being responsive to ensure that we're delivering the products you need.





Shortest programme cycle (secs)

Dishwashing programmes

High quality means low environmental impact

Sustainable, cost effective performance

Because you don't want to worry about the impact of rising energy prices, we have developed all of our products to lead the market for energy and water efficiency. At the heart of all our product design is sustainable, cost-effective performance that achieves optimum results.

Our machines last longer too, so you will replace them less often, minimising environmental impact and disposal costs. When a product does come to the end of its life, most of it is easily recyclable - so from start to finish we are ensuring maximum sustainability.

Our machines offer many characteristics which significantly contribute to sustainability: low consumption (of energy, water and chemical substances), a high proportion of recyclable materials and secondary raw materials and environmentally friendly procedures.

In addition, all European company locations are certified to ISO 9001, ISO14001, OHSAS 18001 and SA 8000 standards.





lower CO₂ emissions since 2000 2,860,000

kWh energy saving per year at our new office in Gütersloh 2004

iele has been a member the UN Global Compact, an initiative promoting stainability in businesses,



Product development

- Compliance with legislation and directives (e.g. EcoDesign requirements for ErPs)
- Integrated product policy
- Consideration of stakeholder requirements
- Selection of material with an aim to use secondary raw materials and achieve a high recyclability and, as a consequence, great resource efficiency

Producti

- Environment and energy management
- Use of best available techniques
- Avoidance of critical substances

Transport and logistics

- Short transport routes
- Transport bundling
- Efficient utilisation of freight space
- Use of low-emission transport

Usage phase

- Low consumption levels
- Long product life
- Qualified maintenance and repair service

Disposal

Miele's stated aim is to develop efficient

and durable products with the smallest

ecological footprint possible, from

production to use and disposal.

- Legal compliance (WEEE, RoHS)
- Commitment to optimising recycling processes/increasing recycling quota

Miele's global reputation for reliability is no accident.

All our products undergo meticulous testing to simulate over ten years of continuous and rigorous use.

At Miele we are renowned for the build quality of our range and we rigorously endurance test all of our products during their development. When we say rigorously we really do mean it, for example our laundry products are tested to run for up to 30,000 hours - that is a lot of clean sheets, towels or mop heads.

Every product we manufacture goes through an endof-line test too, before passing quality control; we pay attention to the details so that you don't have to.

We are committed to our products, response times, deliveries and installs being correct first time. All of this means machines that deliver outstanding reliability, long product lifecycles and low running costs. An investment in Miele results in long-term cost savings and peace of mind.

Miele Professional. Immer Besser

Miele Quality Pledges



Our washing machines are tested to

30,000 cycles

that's the equivalent of 8 cycles a day, 7 days a week for over 10 years



The doors on our dishwashers are opened and closed

100,000 times



The on/off switch on our washing machines and tumble dryers is tested to operate

100,000 times



The doors on our washing machines are opened, closed, locked and unlocked

60,000 times



Our **tumble dryers** are tested to

40,000 cvcles



The detergent dispenser flap on our **washing machines** is opened and closed

30,000 times



All our PM range ironers are tested to operate for up to

20,000 hours



Our **dishwashers** are tested to

12,000 cycles



The fluff flap on our **tumble dryers** is opened and closed

10,000 times



All our **tumble dryers'** central bearing and support rollers operate for more than

20,000 hours

Miele



Liver Laundry Equipment Ltd 104 Prescot Road, Liverpool, L7 0JA

4 01512 637 451

■ sales@liverlaundryequipment.co.uk

www.liverlaundryequipment.co.uk

