### Miele

Miele Professional Laundry & Dishwashing Product Range



# Miele GW Commercial have partnered with Miele since day one since 2012 The GW Commercial team were professional from start to finish and handled our requirements perfectly. Andrea, Manager Snarehill Stud

## About **GW Commercial**

GW Commercial is one of the leading suppliers and installers of commercial laundry and dishwashers across the South East of England. As authorised partners of Miele Professional we can offer expert advice on the entire Miele Professional range.

Our customers include: County Council and Local Authorities, Nursing and Residential Care Homes, Housing Associations, Hospitals, Schools, Colleges, Hotels, Restaurants, Charities, Offices, Equestrian Centres Factories and more.

With our experience we can advise you on choosing the correct laundry equipment for your sector.



66 Our service is our unique selling point aiming to keep our response times within 24 hours









### References





#### Client: Parklands Care Homes



66

We aim to provide best in class service and Miele Professional ensures we can do just that.

#### Kleen Eco goes green with Miele Professional

Kleen Eco is a new company in Biggleswade, offering an environmentally friendly wet cleaning service using Miele Professional WetCare machines. With a core aim of reducing their carbon footprint, wet cleaning is an alternative which uses water and safe biodegradable detergent to clean items, rather than harsh chemicals.

Peter and Lucy Johnson both left corporate jobs to start a new business venture. Wanting to open their own cleaning company they launched a Facebook campaign to determine whether there was a demand for a dry cleaners. They discovered a wave of negative customer feedback about the dry cleaning process. The couple then decided to investigate wet cleaning as an alternative and look into its environmental benefits. Miele Professional came up straight away in their research, providing in depth information on their WetCare machines and details of the process. The couple were already familiar with the German brand, making Miele Professional the natural choice.

Peter and Lucy approached their local dealers, GW, to match them with their requirements. GW was the perfect choice as they own a wet cleaning business, ensuring that they have comprehensive knowledge of the industry. Providing service and support, GW ensured the couple were equipped with the best quality Miele Professional equipment, which uses sophisticated technology to provide top of the range, ecological services.

Kleen Eco provides a 'Drop & Go' service, whereby city commuters can drop off their items en route to work at various newsagents and coffee shops within a 10 mile radius. and the team will collect, wet-clean, iron, fold and drop back, ready for the client to collect on their way home or alternatively they can be delivered to their home in the Kleen-Eco van. Kleen Eco uses the Miele **Professional WetCare PW 6207** washing machine and PT 8507 tumble dryer which has a capacity load of 20kg, ensuring they can handle the day to day demands of their business.

Peter Johnson of Kleen Eco commented, "Customers can be a bit sceptical at first, thinking that their clothes might not come out as clean as expected, but then they see the outstanding quality and come back with five suits for us to clean!"

"It's a huge benefit that with the Miele Professional WetCare machines you can clean almost anything including duvets, which are in high demand. Our customers say the results are amazing – the duvets come out looking brand new!"

"Customer care is really important to us, and that means educating our customers about WetCare and the benefits. We aim to provide best in class service and Miele Professional ensures we can do just that. Everything about our shop and the services we provide is about a professional image, and showing that we are offering a green product for an ecological environment."

#### Client: Snarehill Stud, Shadwell



The GW Commercial team were professional from start to finish and handled our

requirements perfectly.

### blankets, week after week.

Snarehill Stud, located in Norfolk, was developed as a rehabilitation centre for Sheikh Hamdan's string of racehorses in England and is part of the larger Shadwell stud farm.

The team at the farm were having issues with their laundry – there was simply too much to get through every week and much of it was incredibly dirty, with horse hairs and dirt deeply ingrained into the fabric fibres. The team was also struggling with waterproof items which needed re-proofing. They approached local dealer GW Commercial to help with their requirement and the recommendation was for a 32kg Miele Professional washing machine to be installed on site.

The manager Andrea Pykerman who worked with GW Commercial to finalise his choice, comments: "The GW Commercial team were

professional from start to finish and handled our requirements perfectly.

We wanted a large capacity washer to clean horse rugs, turnout blankets and saddle cloths. We also wanted

means that different articles can be washed in one go. It's a great example of just how diverse Miele Professional machines are."

Prestigious Norfolk stud farm relies on Miele Professional machine for clean horse

the ability to reproof the turnout

blankets. The recommendation was

a Miele Professional 32kg washer

and a Brightwell auto dosing unit -

the installation was completed in a

day and the team programmed the

Commercial provided the chemicals

which included detergent, softener

Rob Dixon, National Sales Manager

"It's great to see a Miele Professional

machine in action in such a unique.

high-demand environment – the

team here use the machine many

times a day, and each time the items

washed are seriously dirty. The fact

that it's such a large machine also

of Miele Professional, comments:

and reproof agent."

washer to our requirements. GW

#### Miele Professional's PW 6321

is one of the washing machines included on the government backed Water Technology List (managed by AEA on behalf of Defra and HM Revenue and Customs). Anv businesses using machines on this list can claim back 100% of the machine's cost back of the equipment against taxable profits of the year of purchase. The machines are also guaranteed to reduce water use in the long term; like for any business with demanding laundry requirements, water savings are key for Snarehill Stud – and it's expected that businesses like this can easily save between 30% and 50% of water and wastewater costs.

### Products installed:





# 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.

GW Commercial 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 GW Commercial 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 GW Commercial.

#### Míele

This is to certify that



is an

Approved Miele Sales & Service Partner

Authorised by Sam Bailey



# Product range contents

ole Dryers

GIANTS

08-13

00-10		14-1
Washer-Extracto	ors	Tum
LITTLE GIANTS	10	LITTL
PW 5062		PT 510
PW 6055 Vario		PT 510
PW 6065 Vario		PT 710
PW 5064 Mopstar 60		PT 710
8-10 KG	11	PT 710
PW 6080 Vario		8-10 k
PWT 6089 Vario		PT 718
PW 5105 Vario		PT 820
11-32 KG	12	10-13
PW 811		PT 828
PW 413		PT 828
PW 413 Mopstar 130		PT 828
PW 814		12-15
PW 418		PT 830
PW 818		PT 830

BARRIER WASHERS 13

PW 6323

8-10 KG 17
PT 7186 Vario
PT 8203 WP
10-13 KG 17
PT 8253
PT 8257
PT 8257 WP
12-15 KG 17
PT 8303
13-16 KG 18
PT 8333
PT 8337
PT 8337 WP
16-20 KG 18
PT 8403
PT 8407
20-25 KG 19
PT 8503
PT 8507
32-40 KG 19
PT 8803
PT 8803
PT 8807

20-25

Ironers		Di
ROTARY	22	PR
HM 16-80		PG
HM 16-83		PG
FLATWORK	22	PG
PM 1210		PG PG
PM 1214		
PM 1217	23	PR
PM 1318		PG
PM 1418		PG PG
PM 1421	24	PG
PM 1621		TA
PM 1625		
PM 1630		PG PG
PM 1635	25	PG
PM 1825		PG
PM 1825 PM 1830		
PM 1835		

26-30

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

#### 11-32 KG

PW 811 PW 413 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.

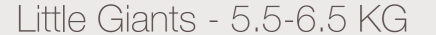
#### Profitronic M:

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.

#### WASHER-EXTRACTORS









### 8-10 KG Washer-Extractors







**Product Code** 



PW 5062









PW 6080 Vario

Communication

module slot



Capacity (kg)	
Dimensions: H/W/D (mm)	
Net Weight (kg)	
Heating	
Controls	
Spin Speed (rpm)	
G Factor	
Residual Moisture (%)	
Drainage	
Electric Requirements: 230V	
400V	

Other Comments

(kg)	6.5
mm)	850/595/725
(kg)	109
ating	Electric
trols	Profiline B Plus
rpm)	1400
ctor	526
e (%)	49
nage	Drain Pump
30V	•

Drain Pump or Dump Valve Drain Pump Drain Pump Stackable Stackable Stackable Available in white or stainless steel\* \*Drain pump only

PW 6055 Vario

850/595/725

Profitronic L Vario

Electric

1400



850/595/725 Electric Profiline MOP 1400 Dump Valve Stackable Special Programmes for mop head washing

8	8
1020/700/727	1920/692/763
140	240
Electric	Electric
Profitronic L Vario	Profitronic L Var
1300	1300
520	520
49	49
Drain Pump or Dump Valve	Drain Pump
•	•
•	•

Communication

module slot

PWT 6089 Vario

Washer - PWT 6089

Communication module slot

Dryer - PT 7189

Profitronic L Vario

1920/692/763

Electric

1100 Drain Pump or Dump Valve

Communication module slot

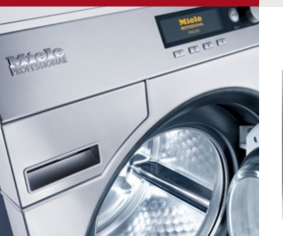
PW 5105 Vario

1020/700/827

Profitronic L Vario

Electric

#### WASHER-EXTRACTORS





**Product Code** 





11-32 KG Washer-Extractors



PW 413 Mopstar 130 PW 814









PW 6321



PW 6163



16-32 KG Barrier Washer-Extractors



PW 6323

Capacity (kg)	
Dimensions: H/W/D (mm)	
Net Weight (kg)	
Heating	
Controls	
Spin Speed (rpm)	
G Factor	
Residual Moisture (%)	
Drainage	
Electric Requirements: 230V	
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

Communication module slot

\* Depth by removing panels

and protruding parts

Data shown is for the

electric versions

13-14 897\*) 1352/799/1010 (897\*) 266 Electric Profitronic D Mop 360 >25

> Special programmes for mop head washing

\* Depth by removing panels and protruding parts

1452/924/850 (757\*) 324 Electric or steam Profitronic M 1075 Dump Valve

14-16

Communication module slot Communication module slot Data shown is for the electric versions

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

> Communication module slot Data shown is for the electric versions

> > \* Depth by removing panels and protruding parts

W 6241
1
640/1085/1265
40
ectric, Gas or Steam
rofitronic M
100
12
3
ump Valve

Data shown is for the electric versions

1718/1605/1070 1640/1085/1272 1718/1153/1070 1718/1384/1070 Electric, Gas or Steam Electric, Steam or Dual Electric, Steam or Dual Electric, Steam or Dual Profitronic M Profitronic M Profitronic M Profitronic M 1025 975 360 400 50 50 Dump Valve Dump Valve Dump Valve Dump Valve

PW 6243

Data shown is for the electric versions

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

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

# 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 H<sub>2</sub>O 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.

#### H<sub>2</sub>O Dryers

The H<sub>2</sub>O 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 TUMBLE DRYERS







8-10 KG COMPLIANT WITH MACHINERY GUIDELINE SUDDELINE SUD



COMPLIANT WITH MACHINERY GUIDELINE SURGEORE STATE OF THE STATE OF THE









Stackable

Heat Pump model









PT 7186 Vario

1020/700/763

Electric, Gas

Profitronic L Vario



PT 8203 WP

1800/711/1075

Profitronic B Plus







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

Other Comment	6

ode	PI
' (kg)	6.5
mm)	850
: (kg)	60
ating	Elec
trols	Pro
230V	•
100V	-

Stackable

Condenser model

PT 5135 C	PT 5137 WP	PT 7135 C Vario	PT 7136 Vario	PT 7137 WP
6.5	6.5	6.5	6.5	6.5
850/595/710	850/595/727	850/595/710	850/595/710	850/595/727
60	77	61	58	77 (79 stainless steel)
Electric	Electric	Electric	Electric	Electric
Profiline L	Profiline L	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario
•	•	•	•	•
-	-	+	•	-
Available in white	Available in white	Available in white or stainless steel	Available in white or stainless steel	Available in white or stainless

Stackable

Condenser model

	-
vailable in white or stainless steel	Availabl
tackable	Stackat
ented model	Heat Pu

Availab	ole in white or stainless steel
Stacka	able
Heat F	Pump model

Vented model Available in blue or stainless steel

Heat Pump integrated

8-10\*

202

Electric

\*1:25 - 1:20kg

PT 8253	PT 8257*
10-13	10-13
1400/906/852	1400/906/852
149	149
Electric or Gas	Electric or Gas
Profitronic B Plus	Profitronic M
• (Gas)	• (Gas)
• (Electric)	• (Electric)
Communication	Communication

module slot Blue Vented

Communication module slot Blue (Gas only)/ Stainless Steel Vented

Heat-Pump unit dimensions (H/W/D):1370/906/433 \* 1:25 - 1:20kg

8257 WP	PT 8301	PT 8303
-13*	12-15	12-15
00/906/1218	1800/711/1089	1800/711/1089
3	139(EL) /145(G)	139(EL) /145(G)
ctric	Electric or Gas	Electric or Gas
fitronic M	Profitronic B	Profitronic B Plus

Vented model Vented model COP models available

\*Image shown

TUMBLE DRYERS



20-25 KG



COMPLIANT WITH MACHINERY GUIDELINE SOURCES SOU







13-16 KG



COMPLIANT WITH MACHINERY GUIDELINE SOURCES TO KG





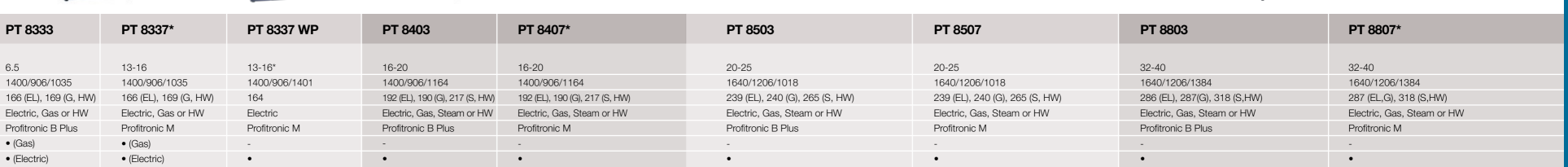












Other Comments

**Product Code** 

Dimensions: H/W/D (mm)

Electric Requirements: 230V

Capacity (kg)

Heating

Controls

400V

Net Weight (kg)

Communication module slot Vented with AirRecycling system HW (Hot Water) version for H<sub>2</sub>O model

Communication module slot Vented with AirRecycling system HW (Hot Water) version for H<sub>2</sub>O model

\*Image shown

Heat-Pump unit dimensions (H/W/D):1370/906/433

\* 1:25 - 1:20kg

Communication module slot Vented with AirRecycling system HW (Hot Water) version for H<sub>2</sub>O model

Communication module slot Vented with AirRecycling system HW (Hot Water) version for H<sub>2</sub>O model

\*Image shown

HW (Hot Water) version for H<sub>2</sub>O model

Communication module slot HW (Hot Water) version for H<sub>2</sub>O model

Communication module slot HW (Hot Water) version for H<sub>2</sub>O model Communication module slot HW (Hot Water) version for H<sub>2</sub>O model

\*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.























Product Code
Roller diameter (mm)
Roller width (mm)
Heater plate
Throughput according to DIN 11902 (kg/h):
Residual moisture 15%
Residual moisture 20%
Residual moisture 25%
Electric Requirements: 230V
400V
External dimensions H/W/D (mm)

Other Comments

mm)	1
mm)	3
olate	Е
kg/h):	
15%	
20%	-
25%	
230V	•
100V	-
mm)	(

Return Feed

HM 16-80	HM 16-83	PM 1210	PM 1214	PM 1217	PM 1318	PM 1418
160	160	210	210	250	300	365
830	830	1000	1400	1660	1750	1750
Electric	Electric	Electric	Electric	Electric	Electric or Gas	Electric or Gas
		30				
13	15					
			33	60	75(EL)/53.7 (G)	90
•	•	•	-	-	-	•
-	-	•	•	•	•	
959/985/380	960/1050/380	1032/1579/476	1032/1979/650	1110/2238/650	1318/2576/1150	1318/2576/1150
Folding frame Steam Facility	Return Feed	Return Feed	Return Feed	Return Feed and Through Feed	Through feed (option of return feed module for existing machines) Return feed (new machines, electric model only)	Through feed (option of return feed module for existing machines) Return feed (new machines, electric model only)

IRONERS

# Flatwork Ironers



**Product Code** 







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

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

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

### 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:

### SPEED

#### 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 shortest wash cycle of just the fresh water circulation 5 minutes it can wash up to system are unique to Miele 456 plates an hour.

### BRILLIANT

need to polish glassware a RO water system. This feature combined with Professional.

### The PG 8058 BRILLIANT

making and nursery

### HYGIENE

### PG 8059 HYGIENE

its uncompromisina exception hospitals, nursing homes

#### Tank:



### UNIVERSALcompact

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

UNIVERSAL



### Professional Dishwashers







### ProfiLine Dishwashers

Auto Open









PG 8056

835/600/600

6 at 55°C

70°C

Easy Open

Freestanding unit







HYGIENE









PG 8083 SCVi

Auto Open



PG 8055

835/600/600

Freestanding unit

Freshwater system

70°C

Easy Open



#### **Product Code**

DISHWASHERS

Dimensions: H/W/D (mm) Net Weight (kg)

Dishwashing system
Shortest programme cycle (mins)
Plate capacity (plates/h)
Dishwashing programmes
Final rinse temperature
Door lock



75°C

Auto Open

PG 8080



Auto Open

PG 8080 U	PG 8081 i	PG 8082 SCi
805/598/570	805/598/570	845/598/570
54	55	56
Built under unit without lid	Integrated unit	Integrated unit
Freshwater system	Freshwater system	Freshwater system
18 (32A model)	18	19

805/598/570	805/598/570	845/598/570	845/598/570
54	55	56	56
Built under unit without lid	Integrated unit	Integrated unit	Fully integrated
Freshwater system	Freshwater system	Freshwater system	Freshwater system
18 (32A model)	18	19	19
13	13	14	14
9	9	9	9
75°C	75°C	75°C	75°C

Auto Open

......

#### **DISHWASHERS**





BRILLIANTcompact

### Tank Dishwashers



PERFORMANCE







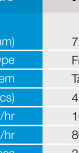






Prod	пст	
	uot	<u>UIL</u>

Dimensions: H/W/D (mm) Dishwashing system Shortest programme cycle (secs) Capacity /hr Baskets/hr Dishwashing programmes



			w.
PG 8164	PG 8165	PG 8166	PG 8172
725(760)/460/617	725(760)/600/617	820(855)/600/617	1515 (1995) /635/750
Freestanding/built under	Freestanding/built under	Freestanding/built under	Freestanding/Throughfeed
Tank system	Tank system	Tank system	Tank system
45	55	55	50
1600 glasses or 600 plates	3234 glasses or 882 plates	1188 plates	1296 plates
80	66	66	72
3 + 4 additional programmes	3 + 4 additional programmes	3 + 4 additional programmes	3 + additional programmes

# \_ 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.



# GW Commercial Support & Service

GW Commercial have a team of dedicated and fully qualified engineers who can install and service commercial appliances across the South East of England, and have the support of our Miele Partners around the country.



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.

COMMERCIAL

Our machines last longer, so you will replace them less often, minimising environmental impact and disposal costs.



# 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

00,000 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



G W Commercial Equipment Ltd Unit 9 Dagenham Business Centre, 123 Rainham Road, Dagenham, Esses, RM10 7FD