

Working with Miele means that we have the assurance of working with the market leader, and we know that we are getting some of the most energy efficient products on the market. In addition, we can comprehensive and reliable service su really can't recommend it enough Mark Holmes, OSJCT.

Introduction

Miele offer a full range of high quality laundry and dishwashing machines designed to excel and impress in a sector where great importance is placed on hygiene and exceptional cleaning results.

Our well earned reputation for building

high quality machines that provide consistent and reliable long-term service are ideal for the care sector where costs and minimal downtimes are key factors. Long term ownership is a feature of every Miele machine.

Efficient, programmable, and easy to operate, all our laundry and dishwashing machines are designed to save space, energy and water use.

We have a laundry range to cater for all sizes of care business and any level of throughput; from our acclaimed Little Giant range, to our impressive on-premise

barrier wash systems.

The cost and environmental benefits of reliable and long lasting machines are appreciated by our customers. In a recent survey, 97% of customers stated that they would buy from Miele next time

Equally impressive are our HYGIENE freshwater dishwashers which are capable of washing over 350 plates per hour. Final freshwater rinse cycles of up to 85°C* meet the highest hygiene requirements along with a perfectly clean wash, every time.



Made in Germany

A comprehensive range of cost effective and reliable washers, dryers, ironers and dishwashers designed to meet the requirements of the care sector.



5,5-32kg

minutes shortes

wash cycle

30,000

washing machines
Tested to 30,000
wash cycles

9300

disinfection programs

On premise laundry

Our range of high quality washer-extractors, tumble dryers and ironers offer a perfect total laundry solution for small and medium sized care homes.

Miele have been designing and building laundry machines and cleaning methods for the care sector for decades. Our reputation for quality and reliability has gained us a loyal and satisfied customer base of care homes who wouldn't trust their laundry to anyone else.

Our range of 5.5 - 32kg washers and dryers meet all legislation guidelines and offer flexible and harmonised solutions for care homes of all sizes. To further cater for individual needs, we offer a variety of accessories which, along with a range of ironers, complete any laundry system.

Key features:

- 5.5 32kg throughput capacities
- Conforming to The Care Standard Act 2000
- Meeting, and exceeding, DoH Guidelines HTM 01-04 (previously CfPP 01-04)
- High temperature disinfection programs up to 93°C (on certain models*)
- Designed, tested, and built to last up to 30,000 wash cycles
- Condenser & heat pump dryers offers full installation flexibility
- Dryer featuring residual moisture sensor
- Drain pump or drain valve options
- Stackable design options up to 8kg
- WRAS approved Category 5
- 24 hour delay start

The laundry range:

5.5 - 6.5kg machines:

Washers	Dryers
PW 5062	PT 5135
PW 6055	PT 5137
PW 6065	PT 7135
	PT 7136
	DT 7127

8 – 10kg machines:

Washers	Dryers
PW 6080	PT 7186
PW 5105	PT 8257
PWT6089 was	sher dryer stack

11 - 32kg machines:

Washers	Dryers
PW 811	PT 8303
PW 413	PT 8337
PW 414	PT 8407
PW 418	PT 8507
PW 818	PT 8807
PW 6241*	
D\M 6201*	

Ironers:

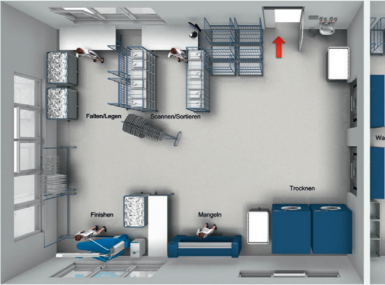
PM 1210 PM 1214 PM 1217

* WRAS approved water intake











A typical room layout for a barrier wash system with clean and dirty sides

Barrier wash laundry

Miele offer a range of barrier wash machines that provide the ultimate defence to cross contamination with totally separate 'clean' and 'dirty' sides.

Our barrier washer-extractor range is the perfect solution for nursing and care homes where the spreading of micro organisms through laundry items needs to nullified. With a range of capacities from 16 to 32kg, all our barrier washer-extractors are ergonomically designed for ease of use and optimum efficiency throughout the wash. Drum auto-alignment and locking at the end of the wash, easy loading and easy programming all help to streamline the laundry process.

Our patented honeycomb drum is standard on all models and ensures gentle care of all textiles, prolonging their life and providing a noticeable, high quality finish.

Key benefits:

- Designed and tested last up to 30,000 wash cycles
- Clean and unclean sides for segregation of contaminated laundry
- Automatic drum positioning for ease of loading and unloading
- Load capacity of up to 32kg
- Freely programmable controls
- Slim design for easy installation and access.
- Patented honeycomb drum for maximum fabric care

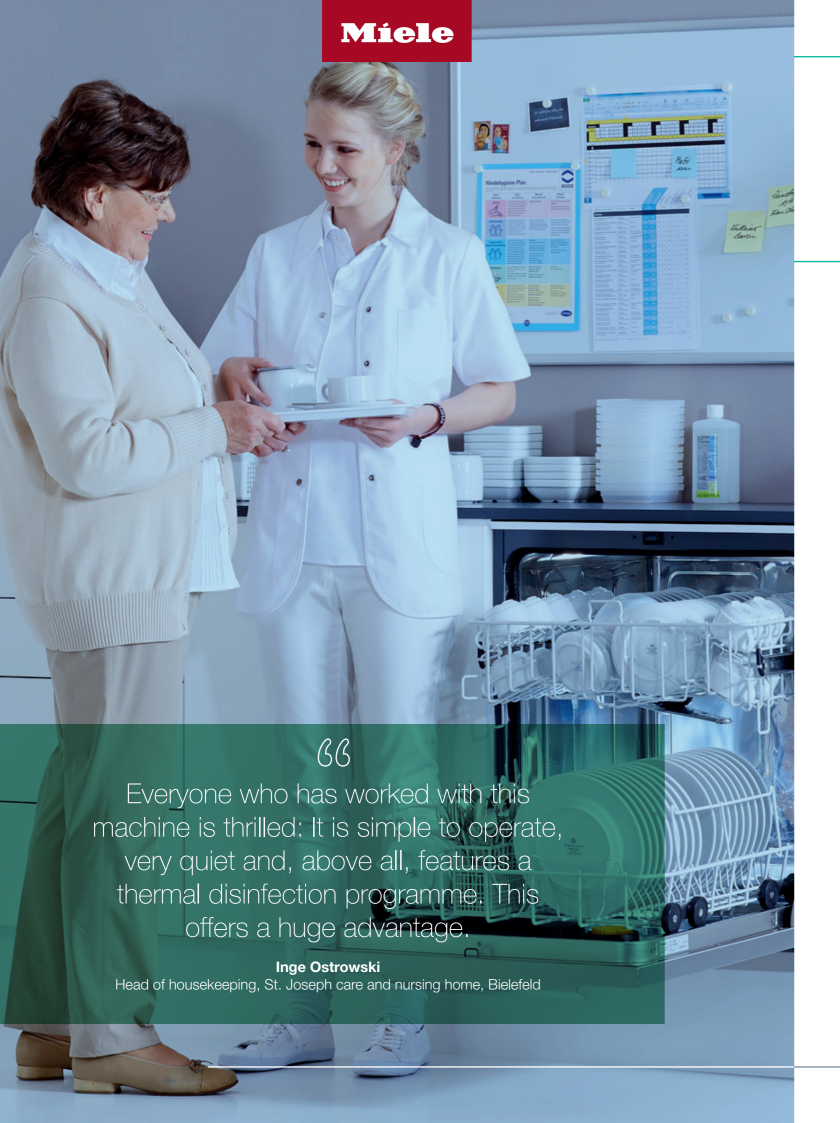
Barrier washer range:

PW 6163

PW 6243

PW 6323





35° |

Thermal disinfection with a final rinse temperature of 85°

separate intakes of freshwater per 380

hour

Freshwater dishwasher



The care sector not only has to adhere to tough regulations and guidelines, but also has ensure an exceptional standards are maintained. The Miele PG 8059 Hygiene dishwasher helps you meets those requirements.

With fresh water intakes for both the main wash and the final rinse, with a temperature of 85°C, the PG 8059 Hygiene dishwasher provides stunning cleaning and definitive hygienic results. And although it's packed with innovation and technology to ensure maximum efficiency and superb results, it's also designed to be effortless to use and easy to clean.



Key features:

- Thermally disinfects crockery and cutlery
- Final rinse temperature of 85°C
- Hygienic, easy-clean touchscreen controls
- Separate freshwater intakes for main wash and rinse
- Integrated water softener ensures the optimum hardness level of the water for perfect dishwashing results.
- WRAS Category 5

Professional Freshwater models	PG 8059 Hygiene
Plate capacity (plates/hr)	380
Shortest programme cycle (mins.)	6
Number of programmes	13
Water connections	CW & HW, max. 65°C
External dimensions H/W/D (mm)	820-835/600/600
Aerosol steam condenser	•
Integrated water softener, max. 65°C	•
Electrical connection 1N AC 230V 50Hz	•
Total rated load (kW)	5.9
Electrical connection 3N AC 400V 50Hz	•
Total rated load (kW)	8.9





57%

lower CO₂ emissions since 2000

2,860,000

kWh energy saving per year at our new office in Gütersloh

2004

Miele has been a member of the UN Global Compact, an initiative promoting sustainability in businesses, since 2004

High quality means low impact

Miele stands by its

responsibility for

climate protection.

Through consistent

improvements in efficiency in

production and

in buildings, we have been able to

achieve a significant

reduction in energy

consumption.

Dr Eduard Sailer.

Miele board member responsible for

technology at Miele

Producing machines that lead the way in energy and water efficiency not only helps to reduce running costs for the owner, it

also reduces the impact on our environment. At the heart of all our product design is sustainable, cost-effective performance that achieves optimum results.

We also build our machines to last. This means you will replace them less often, minimising environmental impact and disposal costs as well as enjoying low long-term ownership costs.

When a Miele product does eventually come to the end of

its useful life, most of it is easily recyclable - so from start to finish we are ensuring maximum sustainability.

Many characteristics of our machines significantly contribute towards sustainability: low consumption (of energy, water and

> chemical substances), a high proportion of recyclable materials and secondary raw materials and environmentally friendly procedures.

Investing in Miele not only brings energy savings and superb performance using state-of-the-art technologies, it brings the reassurance of investing in a company that's committed to sustainable and efficient production processes and reducing its environmental impact.

All Miele products are certified to ISO 9001, ISO14001, OHSAS 18001 and SA 8000 standards.





Miele, a family owned company, was awarded the 2014 German Sustainability Prize



Miele's stated aim is to develop efficient and durable products with the smallest ecological footprint possible, from production to use and disposal.



able, cost effe

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

Production

- 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

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



Laundry and dishwashing solutions for the care sector



Since 1899, Miele - a family run company - has subscribed to a clear corporate philosophy 'Forever better'. This far-reaching proverbial quality and sustainability and the power of innovation of a promise which gives commercial users the certainty of having chosen the right product.



Although reliability is one of the major factors in choosing any Miele, it's comforting to know it's not at the expense of performance. All Miele laundry and dishwashing machines are designed, developed and tested to ensure optimum performance throughout the wash and dry process. Combining innovation and technology with Miele's legendary build quality produces a range of high performing



Economy and energy efficiency are closely the care sector. However, the savings gained from using less energy to achieve the same high quality results aren't just limited to costs, they also reduce the impact on our natural environment. And it's not just our carbon footprint that's small, our range of dishwashers and laundry machines are designed to be space rooms can maximise throughput.



