

Octoplus

The new washer-extractors



The new washer-extractors and tumble dryers



Forever better

Miele is the epitome of quality. For 110 years, Miele has subscribed to a corporate philosophy of being 'forever better', a quality promise that stands for a holistic and systematic approach to laundry care. All Miele products are developed and manufactured to meet the highest of quality standards. The new washer-extractors and tumble dryers make consistent use of innovative technology and clearly underline Miele's role as technological leader. Miele laundry machines offer considerable user benefits with respect to economic operation and reliability. All features strictly comply with the requirements of commercial laundry care.



Absolutely new

Washer-extractors and tumble dryers with a load capacity of 8 kg represent the ideal size for efficient workflow in many different laundry operations. With its new washer-extractors and tumble dryers, Miele Professional has redefined all existing standards in this category:

+volume plus

A capacity that defines its size.

+care plus

A system that provides gentle laundry care.

+power plus

A performance that offers more.

+eco plus

A sustainable, cost effective performance.

+flex plus

A process that adapts to all situations.

+comfort plus

A simple, user friendly solution.

+form plus

A concept that leaves a lasting impression.

+brand plus

A strong brand, Made in Germany.

Multiple awards

The quality and dependability of Miele machines has been confirmed in countless tests. This is no doubt one of the reasons why Miele has been voted best and most trusted brand – as endorsed by numerous awards







+brandplus +powerplus +careplus

Washer-extractors and tumble dryers for a wide range of applications.



Washing machine and tumble dryer requirements vary significantly according to target group. Various aspects such as controls, features and programmes play a role

However, all target groups have the same requirements regarding:

- Thorough cleaning
- Gentle treatment of textiles
- Short programme running times

The new Octoplus Miele washer-extractors and tumble dryers meet all these needs in a very special way. Controls are simple, features are commercial-grade and programmes for all user groups are included as standard.

The chart shows examples of technical features and specific programmes available as part of the comprehensive response to user needs provided by these washer-extractors and tumble dryers.

Application	Situation/Requirements	Octoplus solution	
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Contract cleaners	Heavily soiled laundry and items with a tendency to produce lint	Large dump valve Cantilever heater elements Special programmes: Mops, cloths, pads	
Commercial laundries	Various laundry loads and types of textiles	72 washing and 42 drying programmes Controls for 6 dispenser pumps for liquid products Gas-heated tumble dryers	
Hotels/catering businesses	Thoroughly but gently cleaned textiles for high-end hospitality Bulky textiles	Honeycomb drum Large drum volume Gas-heated tumble dryers Special programmes: Bedding, Spa	
Care homes	Short programme running times even in disinfection programmes Compliance with disinfection temperatures	Electronic controls and monitoring systems for all programme parameters Gas heated tumble dryers Sluice and thermal disinfection programmes Meets Department of Health guidelines HSG(95)18 Conforms to requirements of The Care Standard Act 2000	
Wet cleaning	Thoroughly but gently cleaned textiles/ outerwear	Honeycomb drum Large drum volume Special programmes: Wet cleaning (Wet-Care) for sensitive outerwear and bedding	



Application	Situation/Requirements	Octoplus solution	
Housing associations	Short programme cycles for multiple loads per day Support for users with different linguistic backgrounds	21 display languages Simple to operate	
Small businesses	Simple installation in private households or small businesses Domestic laundry and heavily soiled workwear (oil, grease, blood)	Single and three phase options Domestic and commercial programmes for bakers, butchers, hairdressers/spas	
Self-service launderettes	Short programme cycles for multiple loads per day Users with different language backgrounds	 Hot water connection 21 display languages Simple to operate Gas-heated tumble dryers 	
Riding stables	Heavily soiled textiles and items with a tendency to produce lint Bulky horse blankets	Large dump valve Cantilever heater elements Large drum volume Special programme: Horse blankets	
Spas and beauty centres	Well laundered textiles Thorough removal of oils, grease and ointments Soft towels Short programmes for fast laundry turnaround	Honeycomb drum Large drum volume	
Sports clubs	Large laundry loads, in part heavily soiled	Large drum volume Dryer basket for sport shoes	
Emergency services	Heavily soiled and in part contaminated clothing Bulky textiles	Large drum volume Honeycomb drum on tumble dryers Special programmes: Reproofing, breathing masks	

The new washer-extractors and tumble dryers





Casing

- Octoblue sides and front
- Lid in Octoblue
- Galvanised rear panel

Fascia

• Stainless steel



Casing

- Sides in Octoblue
- Stainless steel front
- Stainless steel lid
- Galvanised rear panel

Fascia

• Stainless steel



Casing

- Sides in Octoblue
- Stainless steel front
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Fascia

• Stainless steel

Technical data

Design 370 370 Performance data 370 370 Load capacity 1:10 [kg] 8 8 Drum volume, HONEYCOMB DRUM¹[I] 80 80 Spin speed [max. rpm] 1300 1300 g-factor 520 520 Residual moisture [%] 49 49 Controls PROFITRONIC L VARIO • • Communication module with serial interface Optional Optional Plumbing Cold water, ½" with ¾"- threaded union 1 x 1 x Hot water, ½" with ¾"- threaded union 1 x 1 x Dump valve DN 70 or drain pump DN 22 • •	
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Hot water, ½" with ¾"- threaded union 1 x 1 x Dump valve DN 70 or drain pump DN 22 • • •	
Dump valve DN 70 or drain pump DN 22 • •	
Motor / electrical connection 1N AC 230 V 50 Hz 3N AC 400) V 50 Hz
Asynchronous motor with frequency converter • •	
Heater rating [kW] 5.3 8.0	
Total connected load [kW] 5.5 8.2	
Fuse rating [A] 1 x 30 3 x 16	
Detergent dispensing	
Dispenser drawer in front of machine, 3 compartments • •	
Dispensing connections	
Adapter for max. 6 liquid agents • •	
Dimensions, weight	
External dimensions H/W/D [mm] 1020/700/727 1020/700/7	727
Weight incl. packaging [kg] 140 140	
External finish options	
Sides octoblue², front and lid stainless steel, galvanised rear panel • •	

Tumble dryer	PT 7186 Vario Electric	PT 7186 Vario Electri	c PT 7186 Vario Gas
	(single phase)	(three phase)	(single phase)
Design			
Front loader, door aperture [Ø mm]	440	440	440
Vented drying system	•	•	•
Performance data			
Load capacity 1:22.5 [kg]	8	8	8
Drum volume, HONEYCOMB DRUM 1 [I]	180	180	180
Controls			
PROFITRONIC L VARIO	•	•	•
Communication module with serial interface	Optional	Optional	Optional
Electrical connection	1N AC 230 V 50 Hz	3N AC 400 V 50 Hz	1N AC 230 V 50 Hz
Heater rating [kW]	5.2	7.94	8.0
Total connected load [kW]	5.76	8.5	0.48
Fuse rating [A]	1 x 30 A	3 x 16	1 x 16
Heating	Electric	Electric	Gas
Dimensions, weight			
External dimensions H/W/D [mm]	1020/700/727	1020/700/727	1020/700/727
Weight incl. packaging [kg]	88	88	88
External finish options			
Sides and front octoblue ² , lid octoblue ² , galvanised rear panel	•	•	•
Sides octoblue ² , front and lid stainless steel, galvanised rear panel	•	•	•

Programmes for a wide range of applications











Miele programme controls

Miele's Octoplus-extractors and tumble dryers are controlled by Miele's innovative new PROFITRONIC L VARIO controls. Miele design and manufacture electronic controls in-house for the complete range of Professional washer-extractors and tumble dryers. This process is common to many other components, thereby providing Miele with a flexible approach to design machines tailored to individual requirements. This combines well with the added benefits of complete quality control and total supply chain management.

Simple, convenient operation

All selection steps and programmes are shown in the display in the user's own language. 21 display languages are available. Programme selection is via a rotary selector switch or 4 direct-access pushbuttons.

The washer-extractor offers 72 programmes, the tumble dryer 42. Packages containing special programmes allow users to create their own wash and care programmes. Using pre-configured programme blocks it is possible for example to define the number of rinse cycles or washing and drying temperatures and compile new programmes accordingly.











Programme packages	Washing	Drying			
Basic programmes	16	16			
Household	2	1			
Sportswear	2	-			
Hotels	4	5			
Bedding	4	4			
Disinfection	4	-			
Maintenance programme	1	-			
Hygiene	1	-			
Sluice*	3	-			
Bakers/Butchers	6	-			
Beauty salons/Health spas	3	-			
Contract cleaners*	10	3			
Fire service	6	3			
Professional cleaners	3	3			
Riding stables*	2	2			
Special programmes	5	5			
*anly available on dump valve models					

^{*}only available on dump valve models

Interfaces, connections

- Optical interface for service diagnosis and programme updates
- 7-pole interface for payment systems
- Communication slot on rear of machine, e.g. for RS 232 interface module
- Remote service with diagnosis, updates and programming via RS 232 interface
- 6 dispensing signals with container empty input signal

PROFITRONIC L VARIO controls: 3 control sets



Programme selection concept: Standard



Programme selection concept: 4 programmes - 4 buttons



Programme selection concept: Logo

Individual display design

PROFITRONIC L VARIO controls facilitate 3 programme selection concepts on both washer-extractors and tumble dryers, allowing machines to adapt flexibly to commercial users' needs.

Programme selection concept: Standard

In 'Standard' mode, the user has access to all programmes from the selected target-group programme packages.
Four programmes can be saved to the direct-access keys for quick selection.
Other programmes can be accessed by selecting 'Further programmes'.
Temperatures, spin speeds, a pre-wash and the delay-start facility (max. 24 h) can be changed individually for each programme.

This approach is ideally suited to a wide range of applications in hotels and restaurants, care homes, commercial laundries and dry-cleaning businesses.

Programme selection concept: 4 programmes – 4 buttons

This concept selects 4 programmes from the full range and saves them to the fast-access pushbuttons.

The user cannot make any changes.

This approach offers maximum security and is ideal for self-service launderettes or for running disinfection programmes with defined temperatures.

Programme selection concept: Logo

In 'Logo' mode, the laundry operator selects 12 programmes to be made available to users. The first 3 are visible in the display and can be selected using direct-access buttons 1–3. The fourth button calls up a list containing 9 further programmes.

This blend of simple operation and a wide range of programmes is ideal, for example, for housing associations or student accommodation and campsites, etc.

Operators can even submit their own logo for inclusion in the display.



Programme selection concept: Logo – Residual moisture



Programme selection concept: Logo - Time



The 'Logo' mode offers further options on the tumble dryer.

Programme selection concept: Logo – Residual moisture

As on the washer-extractor, the main programmes are assigned to buttons 1–3 by the operator. Button 4 is used to call up further programmes.

Programme selection concept: Logo – Time

In 'Logo – Time' mode, the user can select from 4 temperature settings. The required time is selected using the rotary selector switch.

The new PW 6080 Vario washer-extractor



Size and performance

As with motorcars, technical specifications form the basis for product comparisons.

- Both the 80-litre washer-extractor drum and the 180-litre dryer drum offer ample space for an 8 kg load and the right conditions for thorough, gentle and fast laundry care
- A 1300 rpm final spin achieves a residual moisture content of only 49%
- Drum diameter and spin speed combined achieve a g-factor of 520
- 3 heater elements with an 8 kW heater rating enable programme cycles as short as only 53 mins. (Cottons 60°C, Cold/hot water connection, 400 V version)

Unique gentle fabric care

Gentle treatment of fabrics in Miele's patented honeycomb drum has been endorsed by scientific evidence provided by the Institute for Applied Research in Krefeld, Germany:

- Textiles are washed much more gently
- Stability of shape and longer life cycle through gentle treatment
- The woollens programme is as gentle as washing by hand



Economical and environmental aspects

Miele laundry machines have always set standards in all load-size categories with respect to low consumption and fast programme cycles. These new washerextractors now take cost-efficiency and environmental concerns one step further:

- 16% lower energy consumption¹
- 30% lower water consumption¹
- 11% shorter programme cycles1
- 16% higher g-factor and 5% lower residual moisture¹

Miele quality - 'Made in Germany'

- Robust and torsion-resistant spaceframe construction
- Removable front, rear and side panels guarantee excellent service accessibility, even when machines are installed side by side
- 4 springs, commercial-grade shock absorbers and cast-iron counterweights stabilise the suspended suds container assembly, ensuring smooth running properties even at high speeds
- Stainless-steel drum, drum flange and suds container, resistant to wash liquor and disinfectants

¹ Compared to Miele's WS 5073 washing machine (7.5 kg load capacity) and Miele's PW 6080 washer-extractor (8 kg load capacity) in Cottons 60°C programme, cold water fill





Commercial specifications, professional solution

Miele makes efficient processes and perfect laundry care available to all target groups. Numerous innovations and patented solutions originate in Miele's own research and development division.

- The unstressed, suspended and gaiterless suds container assembly guarantees optimum laundry care, even when processing large loads
- Large drum volume for simple loading and fast wetting of laundry
- Powerful heater elements with 8 kW rating (400 V version)
- The 3 heater elements are positioned in the suds container in such a way as to ensure the free passage of water and to avoid any blockage of the drainage system.
- Approved to comply with recent EU machine legislation and designed specifically for commercial use

Water intake, drainage

- Flexible use of hot and cold water
- A flowmeter monitors water intake precisely and helps conserve water
- Pressure sensors determine water levels to reflect the load size
- A powerful drain pump (24 l/min throughput capacity at 1 m head height) allows great installation flexibility
- Alternatively, a virtually maintenance-free dump valve (70 mm diameter) is the ideal option when faced with coarse soiling

Pre-wash, main wash, disinfection wash

- Connection at rear of machine for delivery of up to 6 liquid products
- Fail-safe liquid detergent supply
- Separate intake paths thanks to patented intake duct to avoid unintentional mixing of liquid chemical agents

Washing, rinsing, spinning

Laundry care requires a perfect blend of thorough cleaning, gentle mechanical action and efficiency.

- Target group programmes with finely tuned wash parameters – tested in both laboratory and field trials
- Smooth running properties thanks to twostage imbalance monitoring during run-up to spin speed
- Thorough rinse results and reduced water consumption through 2 rinse cycles with rinse-spin followed by high-speed final spin

The new PT 7186 Vario tumble dryer





Individually or as a pair

The new Miele PT 7186 Vario dryer vouches for perfect laundry finish and ideally complements the new PW 6080 Vario washer-extractor. The casing subscribes to the same quality standards as the washer-extractor.

Size and performance

- Load capacity 8 kg, drum volume 180 l
- Heater rating 8 kW (400 V version)
- Air throughput 310 m³/h
- Programme duration 39 mins. (reduction in residual moisture from 55% to 0%)

Economical and environmental aspects

Miele dryers are renowned for their efficiency. With the new Octoplus dryers, Miele has now taken efficiency onto the next level:

- 16% lower energy consumption¹
- 11% shorter programme cycles1

Hard-working and good-looking

Miele machines have a history of winning international design awards. The latest award winner is the new PT 7186 Vario tumble dryer. Proof enough that proverbial quality, optimum functionality and high-end product design can be brought together to form a perfect product.



2009

PerfectDry

Different textiles require different residual moisture levels at the end of a drying cycle, depending on whether they are hung straight away in a wardrobe, hand-ironed or processed in a rotary ironer. PerfectDry – Miele's patented residual moisture sensing system uses sensors to precisely measure and monitor the degree of drying.

Unique gentle fabric care

Only Miele laundry machines can offer the gentle fabric care afforded by the patented honeycomb drum. The honeycomb drum is able to give very delicate fabrics the treatment they deserve. Textiles retain their good looks longer. Investments in new textiles remain low.

In the dryer, the sculptured hexagonal pattern on the drum and the SoftLift ribs lift laundry high and cushion items gently on pockets of air as they fall. Diagonal air flow in the drum prolongs the contact time with laundry, resulting in intensive and uniform drying, a technology that guarantees short drying times and lower energy consumption.

^{&#}x27;Comparison of Miele's T 6185 tumble dryer (7.5 kg load capacity) and Miele's PT 7186 dryer (8 kg load capacity) in 'Normal dry' programme)

octoplus®













Commercial specifications, professional solutions

- 420 mm porthole for simple loading of bulky items such as bedding
- 2 separate motors for drive and fan ensure a constant air stream and even drying, even during reversing cycles
- Symmetrical reversing rhythm with rotational speed of 48 rpm for perfect laundry care and even drying
- Large-surface filter with an area of 1406 cm² to capture the lint from up to 16 drying cycles

Electricity or gas, that is the question!

The new Miele PT 7186 Vario dryer is available optionally with electric or gas heating. If on-site conditions allow a machine to be connected to the gas supply, this is by far the most cost-effective and environmentally friendly option.

The increased outlay for a gas-heated

tumble dryer is capitalised within a very short period of time.

The machine's green footprint is also impressive. Natural gas burns virtually particle-free, emitting up to 50% less CO₂ than a comparable electrically heated machine. As natural gas is a prime source of energy, there are no conversion losses.³)

- Open plinth, Octoblue
- Box plinth, stainless steel
- Plinth with drawer, stainless-steel front, Octoblue sides

Dryer basket

For sports shoes, soft toys or delicate silks

Mask brace (not illustrated)
To secure 4 breathing masks

Plinths H 30 cm

³) Comparison published by BDEW (German association of utilities and water boards) entitled 'Natural gas in laundries and dry-cleaning businesses', http://www.gewerbegas-online.de



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