

Professional performance and efficiency in laundries

Washing machines with load capacities of 6.5 to 32 kg



Washing machines to rise to everyday challenges in commercial laundry care

Miele Professional – Never be satisfied with less



Whether spa towelling, hotel duvets, delicate outerwear or large mountains of residents' laundry – the most powerful washing machines from Miele Professional offering load capacities ranging from 5.5 to 32 kg guarantee excellent wash results with their standard and special programmes.

PERFORMANCE model series

Professional wash performance at the touch of a button and top-flight cost efficiency are the characterising features of the new PERFORMANCE washing machines from Miele Professional. With their proverbial Miele quality and PROFITRONIC D controls with 12 pre-set programmes, these machines are the perfect response to all manner of everyday challenges.

PERFORMANCE PLUS model series

Shortest cycles, excellent spin performance and unparalleled energy efficiency make PERFORMANCE PLUS washing machines from Miele Professional the new standard in the laundry. With their freely programmable Profitronic M controls and their uncompromising Miele quality, these machines stand for absolute top-class performance in all standard and special-purpose applications.

Quality

First-class results, user convenience, and absolute reliability – these attributes have given washing machines from Miele Professional their well-deserved place in many OPLs and commercial laundries. The typical combination of high-quality materials, immaculate workmanship, mature technology and practical innovations has proved its worth in the rough and tumble of workaday life, time and time again.

Performance

Miele washer-extractors represent high-performance machines guaranteeing efficient processes to businesses ranging from small laundries in hotels and restaurants to large full-service on-premise facilities in nursing homes as well as large commercial laundries requiring a smaller machine for batch processing. Together with tumble dryers and flatwork ironers from Miele Professional, these machines are the workhorses in laundries of all sizes.

Efficiency

Laundry machines from Miele Professional set standards in terms of optimising cost-efficiency and curbing environmental impact. Although water, detergent and power consumption depends on the type of textiles, the load size and the degree of soiling, maximum energy efficiency and a sense of responsibility in using natural resources is always guaranteed – naturally in combination with top-class wash results and extremely gentle fabric care.



Miele Professional is a decision in favour of top performance, quality and efficiency. High-quality machines which reliably meet the expectations of the discerning, day in and day out, underline the trust placed by commercial users in Miele: 97% of all clients* would buy from Miele again next time round.

Dependability

As a family-run company, now in its fourth generation, our actions, as always, still stem from a sense of responsibility for our products and processes and towards our employees, business associates and the environment.

- Product development with a clear focus on quality, durability and sustainability
- Innovations 'Made in Germany' which have set their stamp on the industry
- Award-winning ergonomics, functionality and product design
- Entire systems from a single supplier
- Lower operating costs over entire product life cycle (Total Cost of Ownership)
- Highly commended after-sales service offering blanket coverage and a fast response







LITTLE GIANTS and OCTOPLUS

Load quantity 6.5–10 kg

Miele's introduction to the world of commercial laundry care

The Little Giant and Octopus series boast professional performance and quality. Compact dimensions, short cycles, programmes for standard and special-purpose applications and Miele's patented honeycomb drum make these machines the products of choice for smaller business and for clubs and organisations faced with having to cope with even the most stubborn soils on a daily basis.

These machines comply in full with the requirements of the EU Machinery Directive and offer top-grade safety and protection in everyday use.

The Miele benefit

- Professional performance, even when washing small loads
- Short programme cycles
- Extensive features, including standard and special-purpose programmes
- Installation as space-saving washer-dryer stack possible
- Service-friendly access to all components

COMPLIANT
WITH MACHINERY
GUIDELINE
2006/42/EC





Miele
PROFESSIONAL

W 10000 4.5

Profitronic L Vario controls

Wide range of programmes readily accessible

Performance reserves for all applications

The Little Giants and Octoplus ranges with their Profitronic L Vario controls offer numerous programmes for standard applications as well as special-purpose cycles to cater for occupation-specific challenges and textiles. As a result, these machines are the perfect match for all users repeatedly faced with challenging washing and drying tasks:

- Hotels and restaurants
- Care and nursing homes
- Small businesses (e.g. hairdressers, bakers, butchers)
- Sport and fitness studios, spas, beauty salons
- Student accommodation, holiday chalets, coin-op launderettes
- Sports clubs, riding centres

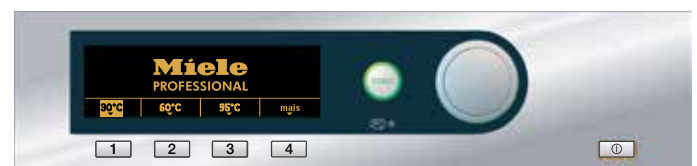
The flexible user interface on Profitronic L Vario controls also allows access to programmes to be customised to the needs of a variety of user groups.



Standard mode: User has access to all standard and application-specific programmes



Direct-access mode: The user has access to 4 pre-set programmes via the direct-access buttons



'Direct-access Plus' mode: The user has access to a total of 12 pre-set programmes via the direct-access buttons and the display

LITTLE GIANT washing machines

Load capacity 6.5–6.5 kg / ProfiLine L and Profitronic L Vario controls



Washing machine	PW 5065	PW 6065 Vario
User interface	ProfiLine L	Profitronic L Vario
Load capacity [kg]	6.5	6.5
Drum volume [l]	59	59
Max. spin speed [rpm]	1,400	1,400
g-factor/residual moisture [%]	526/49	526/47
Cycle time** [mins.]	49	49
Heating type	EL	EL
Drainage [Pump DN 22 / Valve DN 70]	Drain pump	Drain pump
Front colour / material	LW	LW or ED
External dimensions H/W/D [mm]	850/595/725	850/595/725

EL = Electric, LP = Drain pump, AV = Dump valve, LW = Lotus white, enamelled, ED = Stainless-steel casing

* Residual moisture after hot final rinse, ** Cycle time in 'Cottons 60°C, hot water fill

ProfiLine L controls

- Rotary selector switch
- Full programme names on fascia
- The display provides information on the wash temperature, spin speed and countdown time.

Highlights

- Exclusive to Miele: Gentle fabric care thanks to patented Miele honeycomb drum
- Top performance on a small footprint: A washer-dryer stack takes up less than 0.5 m² of valuable floor space.

Optional accessories

- Plinths for ergonomic loading and unloading
- Payment systems for optimum use in coinop laundries

Profitronic L Vario controls

- 4 direct-access pushbuttons plus jog shuttle
- Display showing all information in local language
- Thermal and chemo-thermal disinfection programmes
- User interfaces to suit individual applications

Highlights

- Exclusive to Miele: Gentle fabric care thanks to patented Miele honeycomb drum
- Safe disinfection: Special disinfection programmes, including RKI-listed programmes, ensure reliable hygiene.
- Top performance on a small footprint: A washer-dryer stack takes up less than 0.5 m² of valuable floor space.

Optional accessories

- Dispenser modules for the automatic dispensing of liquid detergents
- Plinths for ergonomic loading and unloading
- Payment systems for optimum use in coin-op laundries

OCTOPLUS washing machines

Load capacity 8–10 kg / ProfiLine L and Profitronic L Vario controls

octoplus®



Washing machine/Washer-dryer stack	PW 6080 Vario	PW 5105 Vario	PWT 6089
User interface	Profitronic L Vario	Profitronic L Vario	Profitronic L Vario
Load capacity [kg]	8	10	2 x 8
Drum volume [l]	80	100	80/180
Max. spin speed [rpm]	1,200	1,100	1,200
g-factor/residual moisture [%]	440/58	370/51	440/58
Cycle time** [mins.]	53	53	53/57
Heating type	EL	EL	EL
Drainage [Pump DN 22 / Valve DN 70]	Drain pump	Drain pump or dump valve	LP
Front colour / material	ED	Octoblue	ED
External dimensions H/W/D [mm]	1,020/700/727	1,020/700/827	1,920/692/763

EL = Electric, AV = Dump valve, LW = Lotus white, enamelled, ED = Stainless-steel casing

* Residual moisture after hot final rinse, ** Cycle time in 'Cottons 60°C, hot water fill, Normal dry

Profitronic L Vario controls

- 4 direct-access pushbuttons plus jog shuttle
- Display showing all information in local language
- Thermal and chemo-thermal disinfection programmes
- User interfaces to suit individual applications

Highlights

- Exclusive to Miele: Gentle fabric care thanks to patented Miele honeycomb drum
- Safe disinfection: Special disinfection programmes, including RKI-listed programmes, ensure reliable hygiene.

PWT 6089 Vario highlights

- Top performance on a small footprint: A washer-dryer stack takes up less than 0.6 m² of valuable floor space.

Optional accessories

- Dispenser pump for the automatic dispensing of liquid detergents
- Plinths for ergonomic loading and unloading
- Payment systems for optimum use in coin-op laundries

PERFORMANCE

Convenient OneFingerTouch door closure

Patented honeycomb drum 2.0

Innovative suds container design



PERFORMANCE-PLUS

Convenient OneFingerTouch door closure

Patented honeycomb drum 2.0

Innovative suds container design

Optimum EcoSpeed wash rhythm





Miele
PROFESSIONAL



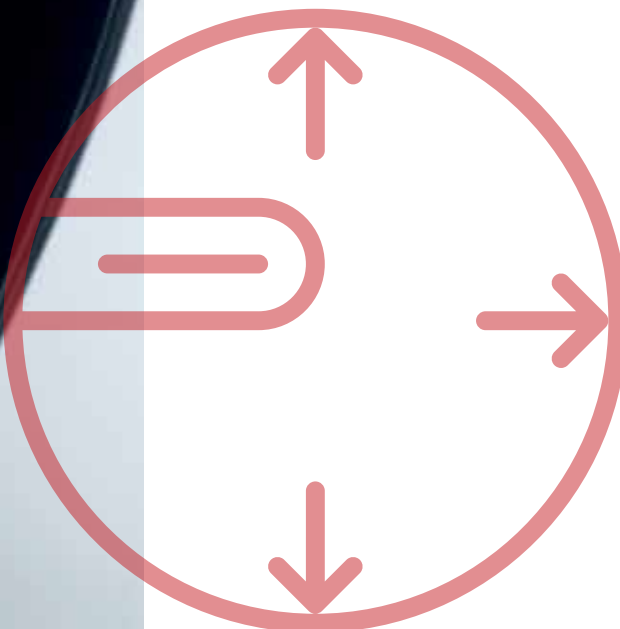
PERFORMANCE PERFORMANCE-PLUS

OneFingerTouch

High user convenience through automatic door lock

Simple and fast loading and unloading thanks to
415 mm door diameter

With a diameter of 415 mm, the new washing machine door is particularly large and convenient. It also features Miele's new and patented OneFingerTouch door lock: Simply apply light pressure with the tip of a finger to close. The door is automatically locked at the outset of a programme and gently opens again of its own accord at the end of the cycle.



THE BENCHMARK MACHINES





Honeycomb drum 2.0

Optimum laundry care thanks to patented honeycomb drum 2.0 with redesigned shower ribs

The shower ribs on the honeycomb drum 2.0 scoop up water and transport it to the top of the drum during washing.

The new arrangement of perforations in the shower ribs allow up to 500 l of water to 'rain' down on the load per cycle, ensuring fast and intensive wetting. The sculptured body of the Miele honeycomb drum lets garments glide gently on a thin film of water.







Innovative suds container

Redesigned suds container for lower consumption

Highly efficient use of water and energy

The newly designed suds container closely hugs the inner drum, and the entrance to the sump with its heater elements is gently curved. This permits very low water levels, resulting in considerable savings: PERFORMANCE PLUS washing machines require around 20% less water and 30% less energy* than the previous generation.



THE
BENCHMARK
MACHINES



Miele
PROFESSIONAL

EcoSpeed

Perfect wash results in the shortest of times combined with maximum energy efficiency

The new wash technology on board washing machines from the PERFORMANCE Plus model series ensures perfectly clean laundry combined with short cycles and the lowest of water and energy consumption.

EcoSpeed operates with varying drum speeds. During the initial phase, a slow drum speed ensures that the shower ribs transport the maximum amount of water to the top of the drum. Even at the lowest of water levels, this shower effect ensures the fast wetting of textiles.

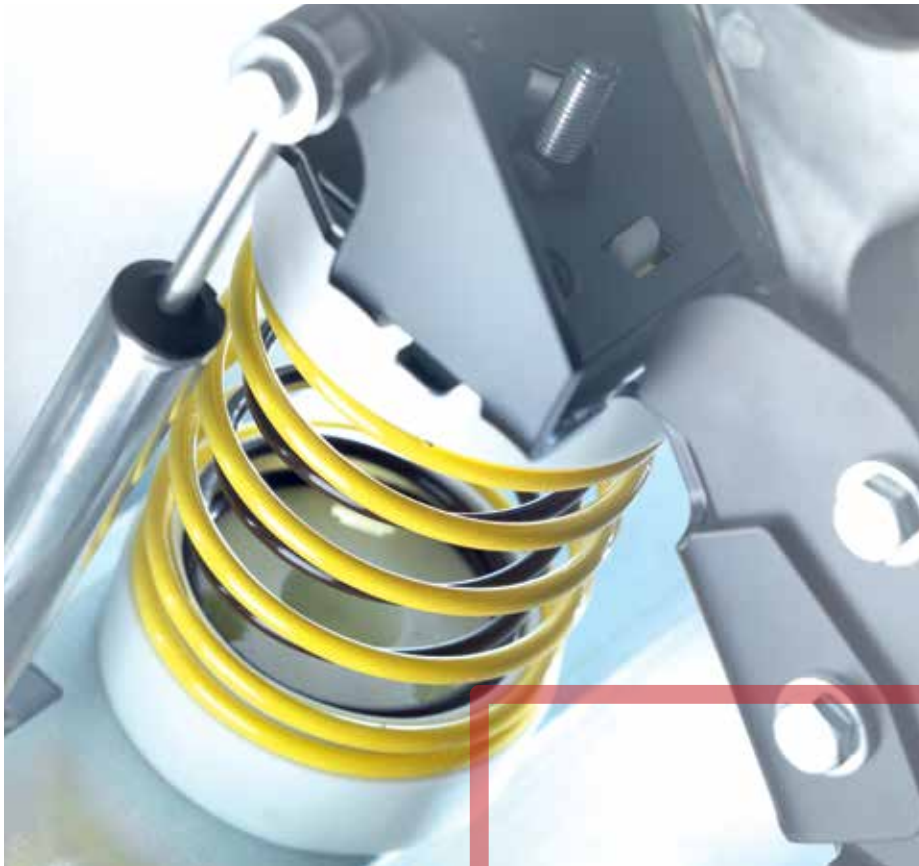
Wetting and drenching is followed by a gradual increase in rotational speed, forcing textiles against the body of the drum and compressing them in the process. This compression results in a further intensification of the wetting processes, and also increases detergency. Thereafter, the drum speed is slowed down and the pressure on textiles is relaxed, allowing them to soak up more water once again.

These changes in drum speed, with intermittent shower and compression phases, are repeated several times over, ensuring perfect wash performance.

THE
BENCHMARK
MACHINES

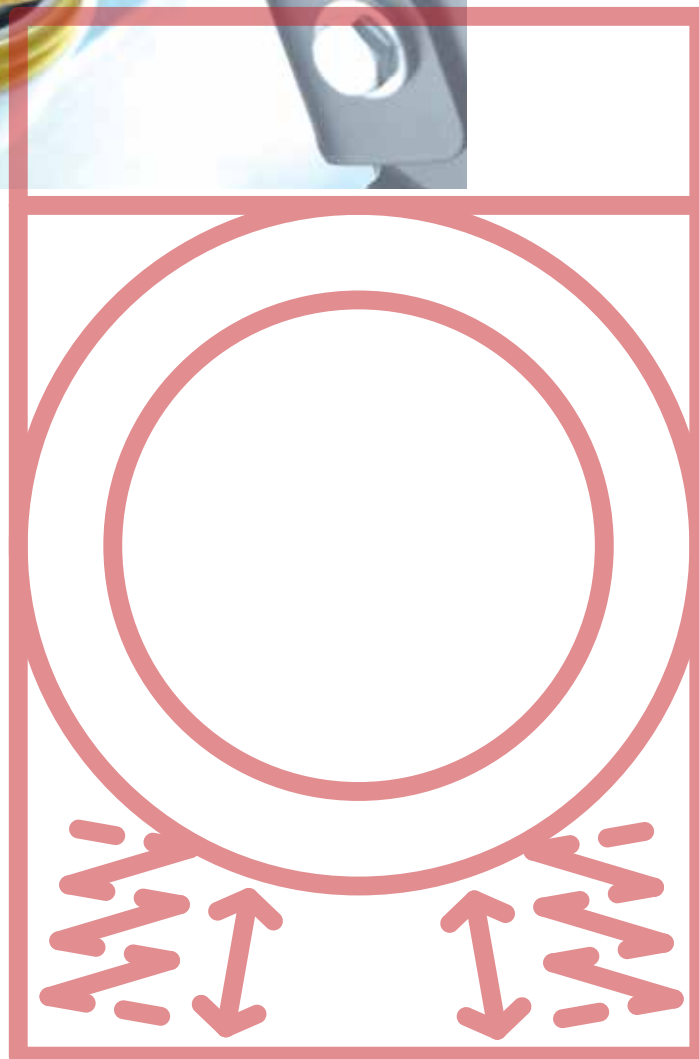
For top performance in laundries

Further product benefits



Extremely smooth running thanks to highly effective spring-in-spring suspension

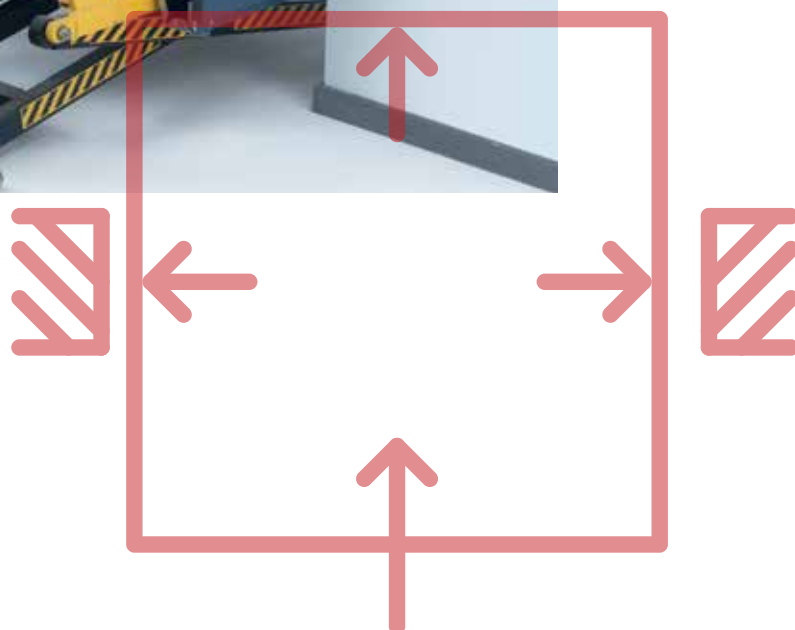
The highly efficient suspension using pairs of independent springs and additional shock absorbers increases transverse rigidity considerably. This approach minimises the impact of vibrations during the spin cycle.





Simple access to installation site thanks to compact measurements and a palletiser-access plinth

The external dimensions of the washing machines (width x depth) were chosen from the outset with standard doors with a width of 800 or 900 mm in mind. Furthermore, the machine plinth allows the use of a palletiser. Without any disassembly, transportation is fast and uncomplicated.



PERFORMANCE washing machines

Load capacity 13–20 kg / Profitronic D controls



PERFORMANCE

Washing machine	PW 413	PW 418
User interface	Profitronic D	Profitronic D
Load capacity [kg]	13–14	18–20
Drum volume [l]	130	180
Max. spin speed [rpm]	1,025	950
g-factor/residual moisture [%]	360/50	360/50
Cycle time** [mins.]	52	52
Heating type	EL	EL
Drainage [DN 70]	AV	AV
Front colour / material	Octoblue	Octoblue
External dimensions H/W/D [mm]	1,352/799/1,010	1,452/924/950

EL = Electric, AV = Dump valve

* Residual moisture after hot final rinse, ** Cycle time in 'Cottons 60°C, hot water fill

Profitronic D controls

- 6 direct-access pushbuttons
- 12 programmes
- Display showing all information in local language

Highlights

- Simple door closure with OneFingerTouch
- Efficient use of resources thanks to modified design of suds container
- Extremely smooth running, even at high spin speeds, thanks to efficient suspension system.
- Exclusive to Miele: Optimum laundry care and cleaning thanks to patented honeycomb drum 2.0 with redesigned shower ribs.

Optional accessories

- Dispenser pump for the automatic dispensing of liquid detergents
- Plinths for ergonomic loading and unloading



Fast access to perfect programmes

PERFORMANCE washing machines with their PROFITRONIC D controls are ideal for simple and error-free machine operation. All information is shown in a display in plain text; users can choose from 11 different languages.

The controls feature 12 pre-set programmes. In addition, important parameters such as temperature and spin speed can be selected manually before the start of each programme. Similarly, current load sizes can be entered to reduce water, energy and detergent consumption accordingly. The controls also allow the connection of up to 12 dispenser pumps.

Programme selection is extremely intuitive using the six buttons on the stainless-steel fascia. The five most frequently used programmes are assigned to buttons 1–5 and, from then on, are accessible at the touch of a single button. Other programmes are selected and started from the programme menu which is called up by pressing button 6.

'Excellent performance, uncompromising reliability and so versatile that both our nursing home laundry and residents' clothing is perfectly cleaned and laundered. With its PERFORMANCE PLUS machines, Miele Professional is once again setting standards!'



PERFORMANCE-PLUS



PERFORMANCE PLUS washing machines

Load capacity 11–20 kg / Profitronic M controls

PERFORMANCE PLUS



Washing machine	PW 811	PW 814	PW 818
User interface	Profitronic M	Profitronic M	Profitronic M
Load capacity [kg]	11–12	14–16	18–20
Drum volume [l]	110	140	180
Max. spin speed [rpm]	1,150	1,075	1,075
g-factor/residual moisture [%]	460/45	460/45	460/45
Cycle time** [mins.]	45	45	45
Heating types	EL	EL	EL
Drainage [DN 70]	AV	AV	AV
Front colour / material	Stainless steel	Stainless steel	Stainless steel
External dimensions H/W/D [mm]	1,352/799/940	1,452/924/850	1,452/924/950

EL = Electric, D = Steam, HW = Hot water, AV = Dump valve

* Residual moisture after hot final rinse, ** Cycle time in 'Cottons 60°C, hot water fill

Profitronic M controls

- 6 direct-access pushbuttons plus jog shuttle
- Freely programmable controls with 199 programme slots
- Large range of programmes with application-specific wash cycles
- Display showing all information in local language
- Card reader

Highlights

- OneFingerTouch facilitates simple door closure
- Efficient use of resources thanks to modified design of suds container
- Extremely smooth running, even at high spin speeds, thanks to efficient suspension system.
- Exclusive to Miele: Optimum laundry care and cleaning thanks to patented honeycomb drum 2.0 with redesigned shower ribs.
- High wash performance thanks to optimised EcoSpeed wash rhythm
- Very low residual moisture levels on account of high g-factor
- High daily throughput through very short cycles

Optional accessories

- Dispenser pump for the automatic dispensing of liquid detergents
- Plinths for ergonomic loading and unloading
- Water recovery module
- Operating data acquisition



Freely programmable PROFITRONIC M controls

Freely programmable Profitronic M controls are a product of Miele's own electronics production plant and were designed to address the individual needs of all users. Machines are supplied with programmes for a wide range of applications in hotels and restaurants as well as ones to cover the needs of care and nursing homes through to reprocessing the apparel used by fire brigades and rescue services. Beyond this, users are free to compile their own programmes from a broad range of parameters and assign them to the 199 vacant programme slots.

Excellent user convenience

The user interface is in the form of a large display using plain text. And, to cater for the needs of the non-nationals often employed by laundries, the controls offer a choice of 11 languages. The large multifunction selector allows fast, direct access to various programmes and programme parameters, e.g. temperatures and spin speeds.

Chipcard operation

Alternatively, these machines can be operated using a chipcard. This allows selected programmes to be assigned to certain machine operatives or applications in order to prevent inadvertent mistakes. Similarly, these smart cards can be used to upload new programmes to the machine.

Operating data acquisition as standard feature

All Miele washer-extractors with Profitronic M controls are equipped as standard with an operating data acquisition module. This allows data from the last 300 programme cycles to be collected and saved and also shown in the display.

- Date, Mach. no. and duty cycle
- Water volume, load size, dispensing, energy
- Programme, temperature and holding time
- Dispensing

Further benefits of fully electronic controls

- Optical interface for service diagnostics and programme updates
- Interface for payment systems
- Interface for RS 232 module
- 6 dispenser signals with input for 'container empty' signal





PROFITRONIC M series

24–32 kg load capacity / Profitronic M controls

Top performance to cope with mountains of laundry

Wherever large quantities of laundry need processing, washing machines from the Profitronic M range have proved to be reliable workhorses. Developed from scratch for the rough and tumble of workaday life, these machines offer a multitude of well-conceived features guaranteeing smooth and efficient laundry processes.

The Miele benefit

- Superbly gentle fabric care and cleaning performance with Miele's patented honeycomb drum.
- High throughput thanks to extremely large drum volume
- Freely programmable Profitronic M controls with integrated operating data acquisition
- Extremely efficient through very high g-factor in spin cycle
- Various heating methods possible (electric, gas, steam direct/indirect)
- Flexible adjustment to requirements thanks to single or multiple installations

PROFITRONIC M washing machines

Load capacity 24–32 kg / Profitronic M controls



Washing machine	PW 6241	PW 6321
User interface	Profitronic M	Profitronic M
Load capacity [kg]	24	32
Drum volume [l]	240	320
Max. spin speed [rpm]	1,100	1,000
g-factor/residual moisture [%]	542/43	448/47
Cycle time** [mins.]	46	47
Heating types	Electric	Electric
Drainage [DN 70]	AV	AV
Front colour / material	Stainless steel	Stainless steel
External dimensions H/W/D [mm]	1,640/1,085/1,225	1,640/1,085/1,272

EL = Electric, G = Gas, D ind. = Indirect steam, D dir. = Direct steam, AV = Dump valve

* Residual moisture after hot final rinse, ** Cycle time in 'Cottons 60°C, hot water fill

Profitronic M controls

- 6 direct-access pushbuttons plus jog shuttle
- Freely programmable controls with 199 programme slots
- Large range of programmes with application-specific wash cycles
- Display showing all information in local language
- Card reader

Optional accessories

- Dispenser pump for the automatic dispensing of liquid detergents
- Plinths for ergonomic loading and unloading
- Water recovery module
- Operating data acquisition

Highlights

- Exclusive to Miele: Gentle fabric care thanks to patented Miele honeycomb drum
- Very low residual moisture levels on account of high g-factor
- High daily throughput through very short cycles
- Load-specific consumption through automatic weighing system

A convincing performance



Load [items] / Drum volume [l]	80	110	130	140	180	240	320
Duvets	–	1	1	2	2	3	3
Pillows	–	2	3	4	5	6	7
Duvets/pillows	–	–	1/1	1/2	1/3	2/2	3/2
Sleeping bags	–	1	1–2	3	3–4	4	5
Fire protection suits	–	1–2	2	3	3–4	4	5
Fire protection jackets		2	3	4	5	6–7	8–9
Breathing masks	4–5	9	12	13	16	19	25
Chemical protection suits	–	–	1	1–2	2	3	4
Saddle pads	3–4	7	9	11	12	15	18
Summer blankets	1	2	2–3	2–3	3	3–4	4–5
Winter blankets	–	1	1–2	1–2	2	2–3	3

Profitronic M controls

Multi-purpose wash programmes

Programme	Description
Bed linen and towelling	Whites and coloureds made from cottons, linen and polycottons
Mattress covers	Synthetic water-impermeable liners
Spa towelling	Colourfast and white bed linen and towelling heavily soiled with oil and grease and made from cotton, linen or polycottons
Bathrobes	Bathrobes made from cotton or polycotton blends
Kitchen linen	90°C programme for heavily soiled cottons, linen and polycotton blends
Table linen	90°C programme for heavily soiled whites and coloureds made from cotton, linen or polycotton blends
Curtains	Textiles made from synthetic fibres or artificial silk
Down duvets	Eiderdowns or duvets, pillows
Synthetic duvets	Synthetic beds and synthetic pillows
Natural fibre duvets	Machine washable natural fibre quilts and blankets.
Thermal disinfection	Disinfection at 90°C and 10-minute holding time for textiles made from cotton and linen
Thermal disinfection RKI	Disinfection according to provisions of the Robert Koch Institute
Chemo-thermal disinfection	Disinfection at 40°C with 20-minute holding time for textiles made from cotton and polycottons
Chemo-thermal disinfection	Disinfection according to provisions of the Robert Koch Institute
Incontinence +	Washable nappies, incl. disinfection at 95°C and 15-minute holding time
Incontinence laundry	Heavily soiled undergarments, incl. disinfection at 95°C and with 10-minute holding time
Sluice	Disinfection according to provisions of British National Health Service (NHS)
Mops	Cleaning and disinfection of mops made from cotton or synthetics
Finish mops	Ready-to-use mops conditioned with detergent/disinfectant
New mops	For washing new mops before first use
Mats	Door mats
Pads	Polishing pads
Cleaning cloths	Cotton, mixed fibre and microfibre cleaning cloths
Finish cloths	Ready-to-use cleaning cloths conditioned with detergent/disinfectant
Protective clothing	Washing or washing and reproofing Nomex fire-fighting suits, jackets and trousers
Masks	Face masks with head straps
Protective suits	Chemical protective suits made from multi-layered laminated fabrics
WetCare	For delicate outerwear
Woollens	Hand-washable woollens and wool blends
Reproofing	Washable textiles (e.g. outdoor wear)
Horse blankets	Horse blankets, saddle-cloths, gaiters, hoof boots, bandages, textile halters
Sport shirts and tracksuits	Textiles made from polyester or polyamide, with and without Elastane
Leg protectors	Items made from polyester, polyamide, polyethylene, polypropylene and ethylene vinyl
Outerwear	Textiles made from polyamide, including breathable membranes
Functional underwear	Textiles made from a polyester/Elastane or polyamide/Elastane blend or polypropylene



Special WetCare programme

The aqueous treatment of outerwear made from delicate fibres, synthetics or high-performance fabrics is an integral part of modern-day textile care. The WetCare water-based cleaning system originally developed by Miele meets all the requirements for excellent cleaning results and offers key benefits compared with dry-cleaning using solvents:

- Fresh, pleasant fragrance
- Textiles have bounce and are pleasant to the skin
- Optimum rinsing of water-soluble soils
- WetCare process significantly reduces the burden on the environment

Further information is provided by the following brochure:
WetCare – The genuine wet-cleaning system for outerwear

MOPSTAR

Perfect reprocessing of mops and cleaning cloths

MOPSTAR washing machines with load capacities of 6.5–20 kg are specifically designed to reprocess cleaning textiles and help achieve considerable savings in terms of labour, water and chemicals.

- Exclusive to Miele: Gentle reprocessing of cleaning textiles thanks to patented honeycomb drum
- Exclusive to Miele: Patented liquid dispensing adapter dispenses liquid products directly into detergent dispenser.
- Exclusive to Miele: Particularly thorough cleaning of cleaning cloths thanks to patented pre-spinning cycle
- Ready-to-use: Mops and cleaning cloths ready for use again in a single cycle
- Safe disinfection: Special disinfection programmes, including RKI-listed programmes, for reliable hygiene.

Further information is provided by the following brochure:
MOPSTAR washing machines for contract cleaners





Forever Better

Miele Quality - Made in Germany

Tested to last 30,000 operating hours

High quality materials, a sophisticated suspension system and sturdy drum bearings ensure excellent durability and longevity as well as extremely smooth running. Miele laundry machines are subjected to intensive quality tests to guarantee their reliability. In addition to the tests specified here, the entire suspended drum assembly, the shock absorbers and the drive unit (motor, pulley wheel and belt) are subjected to further excruciating tests.

Endurance testing

- Usage: 30,000 operating hours (corresponds to 15 years based on 8 hours a day and 252 working days per year)
- Door system: 60,000 cycles (open, close, lock, unlock)
- Detergent dispenser: 30,000 cycles (open, close)
- On/Off switch: 100,000 actuation cycles
- Washing: 1,000 hours at 60°C and 95°C with changing loads
- Electronic controls: 10,000 hours under extreme duress
- Motor: 30,000 hours of continuous fan operation to test frequency converter

100% end-of-line test

Prior to shipment, each machine is subjected to an end-of-line test. This involves a battery of further tests, the results of which are archived.

- Earth conductor continuity test
- Load imbalance test
- High voltage test
- Water and heating type test

Only when a washer-extractor has passed all tests with flying colours can it be approved for shipment. All washer-extractors also are fully compliant with the EU Machinery Directive.

COMPLIANT
WITH MACHINERY
GUIDELINE
2006/42/EC



Miele Australia Pty Ltd

1 Gilbert Park Drive
Knoxfield VIC 3180
Australia
Telephone: 1300 731 411

Miele New Zealand Limited

8 College Hill, Freemans Bay
Auckland 1060
New Zealand
Telephone: 0800 464 353

info@miele-professional.com.au

Forever Better

Since 1899, Miele - a family-run company - has subscribed to a clear corporate philosophy condensed into the two words 'Forever better'. This overarching claim is the foundation of Miele's proverbial quality and sustainability and the power of innovation of a brand 'Made in Germany'. A brand promise which gives commercial users the certainty of having chosen the right product.

Award-winning

Uncompromising product reliability and service dependability is the reason why customers have repeatedly voted Miele the best and most trustworthy brand. Coveted awards such as the MX Award, the iF and reddot Design Awards and the German Sustainability Prize confirm the distinguished position Miele enjoys with respect to design, quality management and the sparing use of resources.

Proficient

Miele Professional has been developing and manufacturing a broad range of high-quality laundry machines, dishwashers, washer-disinfectors and sterilisers for decades. Carefully selected accessories, comprehensive advisory services and a Miele factory service operation which guarantees a fast response and ensures that machines perform to perfection and offer the ultimate in performance and efficiency.