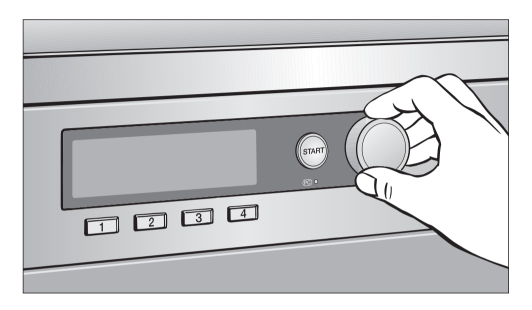
Miele



Commissioning the machine, Program chart, Settings PW 5105 Vario

INDUSTRIAL USE ONLY

To prevent accidents and machine damage read these instructions

before

installation or use.

en - US

M.-Nr. 09 658 590

Contents

Commissioning the machine4
Program chart
Basic programs
Household
Sport
Hotel
Bedding
Disinfection
Maintenance program
Hygiene
Sluice (only with AV version)
Bakers/Butchers
Beauty salons/Health spas
Buildings maintenance (only with AV version)
Fire service
Professional cleaners27
Equestrian (only with AV version)
Special programs
Relay control for external dispensing system
Changing default settings
Settings menu F
To open the Settings menu
Settings/Supervisor level menu
To open the Settings/Supervisor level menu
Language 🟲
Sort languages
Suds cooling
Time of day
Supervisor level
Display contrast/Display brightness
Standby
Memory
Temperature unit
Special programs
To create a special program
Favorites
Logo45

Contents

Language menu45Intensive water plus46Water plus46Save46Auto load control46Pre-wash water46Main wash water47Rinse water47Low water pressure47MOPS pre-spin (only with AV version)47MOPS final spin (only with AV version)47Standard finish (only with AV version)48Disinfection finish (only with AV version)48Empty sensor48Water level Cottons48
Water plus
Save
Auto load control
Pre-wash water46Main wash water47Rinse water47Low water pressure47MOPS pre-spin (only with AV version)47MOPS final spin (only with AV version)47Standard finish (only with AV version)48Disinfection finish (only with AV version)48Empty sensor48
Main wash water47Rinse water47Low water pressure47MOPS pre-spin (only with AV version)47MOPS final spin (only with AV version)47Standard finish (only with AV version)48Disinfection finish (only with AV version)48Empty sensor48
Rinse water
Low water pressure47MOPS pre-spin (only with AV version)47MOPS final spin (only with AV version)47Standard finish (only with AV version)48Disinfection finish (only with AV version)48Empty sensor48
MOPS pre-spin (only with AV version)
MOPS final spin (only with AV version)
Standard finish (only with AV version)
Disinfection finish (only with AV version)
Empty sensor
Water level Cottons
Water level Min. iron
Pre-wash temp. Cottons
PW duration Cottons
Wash time Cottons49
Wash time Min. iron
Target groups
Pre-wash
No. rinses Cottons
No. rinses Minimum iron
Pre-rinse Cottons
Pre-rinse Minimum iron
Spin free of charge
Coin mechanism lock
Demo program51
No deterg
Temp. reduction
Controls
Delay start
Settings which can only be changed during the commissioning process 53
Payment system
Supervisor level code

Before using for the first time

⚠ Before commissioning the machine, ensure that it is correctly installed and connected. Please follow the operating and installation instructions.

⚠ Commissioning must be completed to determine the settings for daily operation.

Certain settings can only be altered during the commissioning process. After that, these can only be changed by a Miele service technician.

Setting the language



- Turn the multi-function selector to highlight the language of your choice.
- Press the multi-function selector to confirm your choice of language.



■ Turn the multi-function selector to select *OK*, and confirm by pressing the multi-function selector.

If you wish to select a different language:

Select and confirm Back.

To set the time of day

The time may already have been set at the factory. If it has, and is correct, you can skip this section. It is possible to alter the time at any stage via the *Settings* menu.



■ Confirm either 24 h or 12 h. If you confirm Time not displayed, the following step will be skipped.



- Turn the multi-function selector to select the hour and press it to confirm your selection.
- Then set the minutes.
- Pressing the multi-function selector again saves the time of day in memory.

Determining target groups

By selecting target groups, you are determining the program range of the washer-extractor. You can see which programs are assigned to each target group under "Program chart" later in this booklet.



■ Use the jog shuttle to select and confirm <u>none</u>, <u>one</u> or <u>several</u> of the target groups, as required.

The 16 permanent *basic programs* are always displayed and cannot be deselected.

- A target group selected will be indicated with a tick: ☑.
- Mark the target group programs that you have selected with a cross in the box □.

with a cross in the box \square .
Household
Sport
Hotel
Bedding
☐ Disinfection
☐ Maintenance program
Hygiene
☐ Sluice (only with AV version)
☐ Bakers/Butchers
☐ Beauty salons/Health spas
☐ Buildings maintenance (only with AV version)
☐ Fire service
☐ Professional cleaners
☐ Equestrian (only with AV version)
☐ Special programs

Only once you have made your selection, select *Confirm* selection and press the jog shuttle to confirm your choice.

Each of these settings must now be confirmed (and altered if required). More details about the settings are given at the end of this booklet.	See the paragraph "Water connection" in the "Installation and connection" section of the Operating and installation instructions.
Place a cross in the box ☐ to indicate your selection, or fill in the gaps as required.	Set contrast The contrast for the display can be set in 10 steps.
Pre-wash water	■ Select the contrast for the display.
This setting establishes the temperature of the water for the pre-wash.	Step (1 to 10)
Select either:	Set brightness
Cold	The brightness for the display can be set in 10 steps.
The washer-extractor is only	Select the brightness for the display.
connected to a cold water supply. Or	= coloct the brightnood for the dioplay.
☐ Hot	Step (1 to 10)
☐ Hot The washer-extractor is connected to	Step (1 to 10) Payment system
☐ Hot The washer-extractor is connected to hot and cold water supplies.	Step (1 to 10) Payment system Setting for coin-operated machines.
☐ Hot The washer-extractor is connected to hot and cold water supplies. Main wash water This setting establishes the temperature	Step (1 to 10) Payment system Setting for coin-operated machines. Select the option you require. No coin box The Coin mechanism lock setting for
☐ Hot The washer-extractor is connected to hot and cold water supplies. Main wash water This setting establishes the temperature of the water for the main wash.	Step (1 to 10) Payment system Setting for coin-operated machines. Select the option you require. No coin box
☐ Hot The washer-extractor is connected to hot and cold water supplies. Main wash water This setting establishes the temperature of the water for the main wash. Select either:	Step (1 to 10) Payment system Setting for coin-operated machines. ■ Select the option you require. □ No coin box The Coin mechanism lock setting for operating the machine with a coin box is skipped. □ Program operation
☐ Hot The washer-extractor is connected to hot and cold water supplies. Main wash water This setting establishes the temperature of the water for the main wash. Select either: ☐ Cold The washer-extractor is only	Step (1 to 10) Payment system Setting for coin-operated machines. ■ Select the option you require. □ No coin box The Coin mechanism lock setting for operating the machine with a coin box is skipped.

□IK6	Supervisor leve
Serial interface RS 232 for <i>Interface</i> card 6 is active in coin operation mode (an IK6 module must be fitted).	The Settings/Sulocked with a coacessed by un (the Language
□ RS 232	altered).
Serial interface RS 232 is active when the machine is operated with	■ Select the opt
coins (an RS 232 module must be	☐ Code not req
fitted).	Only some of
Coin mechanism lock	changed (ten setting, Suds
The Coin mechanism lock setting determines when the door is locked	contrast, brig memory and
when operated with a coin box after the start of the program.	These setting any user.
Select the option you want.	Other settings
☐ Immediately	by a Miele Ser
The machine locks straight away.	☐ Code require
☐ In 3 minutes	A code (000)
The machine will lock after a period of 3 minutes (default setting)	order to chan settings (see
As soon as canceled	changed.
The machine locks straight away. Cancel will appear in the display if the start button is held in for 4	Select this op users to be a via a code.
seconds. You can then cancel the program in the next 3 minutes.	The Language changed temp
☐ 3 min. after canceling	
The machine will lock after a period of 3 minutes. <i>Cancel</i> will appear in the display if the start button is held	

el code

pervisor level can be ode to prevent it being nauthorized personnel setting can still be

- tion you want.
- uired

the settings can be nporary Language cooling, Time of day, htness, standby, temperature unit).

s can be changed by

can only be changed vice Technician.

d

must be entered in age the settings. All Settings menu) can be

otion if you only want ble to change settings

e setting can be orarily by any user.

minutes.

in for 4 seconds. You can then cancel the program in the next 3

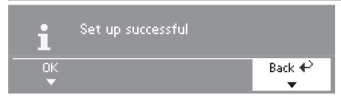
Transport struts

A message will appear in the display to remind you to remove the transport struts.

■ Remove them (if this has not already been done by your fitter). Then press the multi-function selector to confirm that this has been done.

To repeat the commissioning process

If you are not certain that all of the settings are correct, you will need to repeat the commissioning process.



■ Select *Back* and confirm your selection.

The commissioning process must then be repeated.

To finish the commissioning process

1. Confirm

If you are sure that all of the settings are correct.



■ Confirm with OK.

The entry menu will appear.

```
1 Cottons Uni. 60°C Program selection...
2 Minimum iron 40°C Settings F...
3 Delicates 40°C
4 Woollens ⁄ 30°C 03:00
```

To finish the commissioning process completely, a first wash program must be started.

If the power to the machine is switched off before the first wash program is started (e.g. by pressing the ① button), the commissioning process can be carried out again. Once a wash program that is longer than 20 minutes has been run, it is not possible to carry out the commissioning process again.

2. Start the first wash program

For safety reasons, spinning is not possible until the first wash program has been run. To activate the spinning function and to complete the commissioning process, you must run a wash program without laundry and without detergent.

- Open the stopcocks.
- Select *Cottons 60°C* and confirm your selection.

The main menu for Cottons Universal will then appear.

■ Press the flashing *Start* button.

After this program has finished, the washer-extractor is ready for processing laundry.

Basic programs

Cottons Hygi	ene 158°F - 203°F (70°C - 95°C)	Max. load 22 lbs (10 kg)
Fabric type	Cotton, linen or cotton mix fabrics, e.g. underwear.	bed linen, baby clothing,
Extra options	Pre-wash, Starch stop, Rinse hold, Intensive*, Water plus*	
Detergent	Universal detergent	
Cottons Uni.	Cold to 140°F (60°C)	Max. load 22 lbs (10 kg)
Fabric type	Cottons or cotton mix fabrics, e.g. T-sh	irts, pants.
Note	For dark colored fabrics use a deterge liquid detergent.	nt for colored fabrics, or
Extra options	Pre-wash, Starch stop, Rinse hold, Inte	ensive*, Water plus*
Detergent	Universal detergent and detergent for colored fabrics	
Minimum iron	86°F - 140°F (30°C - 60°C)	Max. load 11 lbs (5 kg)
Fabric type	Synthetic and mixed fiber garments as e.g. shirts and blouses.	well as easy care cotton,
Note	Max. spin speed 1000 rpm	
Extra options	Extra options Pre-wash, Starch stop, Rinse hold, Intensive*, Water plus*	
Detergent	Detergent Universal detergent and detergent for colored fabrics	
Delicates	86°F - 140°F (30°C - 60°C)	Max. load 8.8 lbs (4 kg)
Fabric type	For delicate garments made of synthet and easy care cotton.	ic fiber, mixed fiber, rayon
Note	Max. spin speed 600 rpm	
Extra options	Pre-wash, Rinse hold, Intensive*	
Detergent	Liquid detergent for delicates	

^{*}Intensive and Water plus have to be set in the Settings/Supervisor level.

Woollens 🔟	Cold to 104°F (40°C)	Max. load 8.8 lbs (4 kg)
Fabric type	Machine-washable or hand-washable	e wool or wool blend fabrics.
Note	Max. spin speed 1000 rpm	
Extra option	Rinse hold	
Detergent	Liquid detergent for machine-washable woollens	
Starch	Cold to 104°F (40°C)	Max. load 22 lbs (10 kg)
Note	The laundry (table cloths, napkins, we but not treated with fabric conditioner	,
Extra option	Rinse hold	
Starching agent	Liquid starch, powder starch formulat	tions
Spin		Max. load 22 lbs (10 kg)
Fabric type	Articles which have been washed by spun in the machine.	hand and only need to be
Note	Please make sure you select the app	ropriate spin speed.
Extra rinse		Max. load 22 lbs (10 kg)
Fabric type	Articles which have been washed by rinsed and spun in the machine.	hand and only need to be
Note	Please make sure you select the app	ropriate spin speed.
Drain		
	For draining water from the machine.	
Quick wash	Cold to 104°F (40°C)	Max. load 11 lbs (5 kg)
Fabric type	Very lightly soiled fabrics which can be program.	pe washed in a Cottons
Extra option	Rinse hold	
Detergent	Universal detergent and detergent fo	r colored fabrics

Silks 🔟	Cold to 86°F (30°C)	Max. load 6.6 lbs (3 kg)
Fabric type	Silks and other handwashable fabrics w	vith no wool content
Tip	Place socks, tights, bras etc. in a washi	ng bag.
Note	Max. spin speed 600 rpm	
Extra options	Rinse hold, Water plus*	
Detergent	Liquid detergent for delicates	
Shirts	Cold to 140°F (60°C)	Max. load 11 lbs (5 kg)
Items	Shirts and blouses	
Tips	- Pre-treat collars and cuffs if necessar	y.
	 Wash silk garments in the Silks progr 	am.
Note	Max. spin speed 800 rpm	
Extra options	Starch stop, Rinse hold	
Detergent	Universal detergent and detergent for c	olored fabrics
Intensive was	sh 104°F - 140°F (40°C - 60°C)	Max. load 22 lbs (10 kg)
Fabric type	Heavily soiled cotton, linen or cotton mix	x fabrics.
Extra option	Rinse hold	
Detergent	Universal detergent, detergent for color	ed fabrics

^{*}Water plus has to be set in the Settings/Supervisor level menu.

Outerwear	Cold to 104°F (40°C) Max. load 11 lbs (5 kg)
Fabric type	Outerwear made from microfiber
Tips	Zip up jackets before washing.Do not use fabric conditioner.
Extra option	Rinse hold
Detergent	Liquid detergent for delicates or fabric specific specialist detergent
Proofing	86°F - 104°F (30°C - 40°C) Max. load 11 lbs (5 kg)
Fabric type	For treating microfiber fabrics, ski wear, fine closeweave cotton garments (poplin) or tablecloths with a water and dirt resistant finish.
Tips	 The items should be color sorted and freshly laundered and spun or dried before proofing. For best results, they should be heat-treated afterwards, either in a tumble dryer or by ironing.
Note	Max. spin speed 1000 rpm
Extra option	Rinse hold
Proofing agents	 Only use proofing agents which are stated by the manufacturer as being "suitable for use on membrane textiles" as these consist of fluorochemical compounds. Do not use proofing agents which contain paraffin. Add proofing agents to the fabric conditioner compartment %.
Towelling	104°F - 203°F (40°C - 95°C) Max. load 22 lbs (10 kg)
Fabric type	Towels and toweling garments such as robes
Tip	For dark colored fabrics use a detergent for colored fabrics.
Extra options	Rinse hold
Detergent	Universal detergent

Household

Dark garmen	ts Cold to 104°F (40°C)	Max. load 11 lbs (5 kg)
Fabric type	Dark garments made from cotton or mix	ked fiber.
Tip	Wash inside out.	
Note	Max. spin speed 1000 rpm	
Extra option	Rinse hold	
Detergent	Liquid detergent for colored fabrics	
Denim	Cold to 104°F (40°C)	Max. load 11 lbs (5 kg)
Tips	Wash denim inside out.Denim often contains excess dye and few washes. Wash light and dark colo	<u> </u>
Note	Max. spin speed 1000 rpm	
Extra option	Rinse hold	
Detergent	Liquid detergent for colored fabrics	

Sport

Indoor sports	swear 86°F - 104°F (30°C - 40°C) Max. load 11 lbs (5 kg)
Fabric type	Sport and fitness clothing such as shorts and tops made from synthetic or mixed fiber
Note	Max. spin speed 800 rpm
Extra option	Rinse hold
Detergent	Liquid detergent for delicates
Outdoor spo	rtswear 86°F - 140°F (30°C - 60°C) Max. load 11 lbs (5 kg)
Fabric type	Sportswear made of synthetic or mixed fiber, or membrane textiles which require reproofing at the same time
Tip	Add a suitable proofing agent to the fabric conditioner compartment
Note	Max. spin speed 1000 rpm
Extra options	Pre-wash, Starch stop, Rinse hold, Intensive*
Detergent	Universal detergent or detergent for colored fabrics

^{*}Intensive and Water plus have to be set in the Settings/Supervisor level menu.

Hotel

Kitchen linen	140°F - 203°F (60°C - 95°C) Max. load 22 lbs (10 kg)	
Fabric type	Kitchen linen made from cotton and linen fabrics, e.g. chef's whites, catering uniforms, serving cloths, cleaning cloths.	
Tip	Select <i>Pre-wash</i> for stubborn soiling. Use a detergent containing enzymes for the pre-wash.	
Note	Includes a pre-rinse to remove coarse soiling.	
Extra options	Pre-wash, Rinse hold	
Detergent	Universal detergent	
Table linen	86°F - 140°F (30°C - 60°C) Max. load 11 lbs (5 kg)	
Fabric type	Cotton, linen and mixed fiber table linen, such as tablecloths and napkins.	
Tip	Select <i>Pre-wash</i> for stubborn soiling. Use a detergent containing enzymes for the pre-wash.	
Notes	Soaking will help disperse stains (enzyme phase).Max. spin speed 1000 rpm	
Extra options	Pre-wash, Starch stop, Rinse hold, Intensive*, Water plus*	
Detergent	Universal detergent	
Curtains	Cold to 104°F (40°C) Max. load 8.8 lbs (4 kg)	
Fabric type	Curtains, including net curtains, specified as machine-washable by the manufacturer.	
Tip	Select Without spin for curtains which crease easily.	
Notes	- Spin speed max. 600 rpm	
Extra options	Pre-wash, Rinse hold	
Detergent	Specialist curtain detergent, universal detergent or detergent for colored fabrics, in powder form	
Bed linen	140°F - 203°F (60°C - 95°C) Max. load 22 lbs (10 kg)	
Fabric type	Bed linen made from cotton or cotton mix fabrics.	
Tip	For dark colored fabrics use a detergent for colored fabrics.	
Extra option	Rinse hold	
Detergent	Universal detergent or detergent for colored fabrics	

^{*}Intensive and Water plus have to be set in the Settings/Supervisor level menu.

Bedding

Pillows	104°F - 203°F (40°C - 95°C)	1-2 pillows
Items	Pillows with feather, down or synthetic fillings.	
Note	A spin cycle is carried out after water is first added in order to deflate the pillows.	
Extra option	Rinse hold	
Detergent	Liquid detergent	
Down duvets	104°F - 140°F (40°C - 60°C)	1 duvet
Items	Duvets with feather, down or synthetic fillings.	
Notes	A spin cycle is carried out after water is first added in deflate the duvets.	order to
Extra options	Pre-wash, Rinse hold	
Detergent	Liquid detergent	
Synthetic du	vets 104°F - 140°F (40°C - 60°C)	1 duvet
Items	Duvets with a synthetic filling	
Note	Max. spin speed 800 rpm	
Extra options	Pre-wash, Rinse hold	
Detergent	Liquid detergent	
Natural fiber	blankets Cold to 86°F (30°C)	1 blanket
Items	Natural fiber quilts and blankets.	
Note	Max. spin speed 1100 rpm	
Extra option	Rinse hold	
Detergent	Liquid detergent; do not use detergents containing pro	otease.

Please observe the instructions on the wash care label. Only wash items in this machine which are indicated as being machine-washable on the label.

For best results, please do not exceed the maximum load. This can vary depending on the size of the item.

Disinfection

Therm.DIS 15	5 min 185°F (85°C)	Max. load 22 lbs (10 kg)	
Fabric type	Cotton, linen or cotton mix fabrics.		
Notes	 Thermal disinfection. The wash cycle is followed by a disinfection phase at 85°C, with a holding time of 15 minutes. The <i>No spin</i> setting is not possible. 		
Extra option	Pre-wash		
Detergent	Specially formulated detergent		
CTh. DIS 10 I CTh. DIS 20 I CTh. DIS 30 I	min 140°F (60°C)	Max. load 22 lbs (10 kg)	
Fabric type	Cotton, linen or cotton mix fabrics.		
Notes	Chemo-thermal disinfection programmesThe No spin setting is not possible.		
Extra option	Pre-wash*		
Detergent	Specially formulated detergent (registered detergents and disinfectants; standards operating in your country must be observed).		

^{*} When selecting "Pre-wash" place the detergent directly into the drum. If required, the \coprod und \coprod compartments can be used to add detergent for the main wash.

Maintenance program

Maintenance	program 158°F (70°C)	No laundry
	For cleaning the detergent drawer, the drum, tand the drainage system.	he suds container
 Detergent is required. 		
 If you use disinfection programs on a regular basis, the Maintenance prog. should be frequently carried out. 		
Detergent	Universal detergent	

Hygiene

Hygiene No laundry

Hygiene will appear in the display if the last program selected used a temperature below 55°C or if the *Spin* program is selected. You should then run a program that uses a temperature of at least 60°C or the *Hygiene* program.

To select the Hygiene program:

- Do not put any laundry into the drum, add a little detergent to compartment
 and start the program, or
- Select a wash program with a temperature higher than 60°C.

If you ignore this advice, the next program will run as usual, and the *Hygiene* instruction will appear in the display again at the end of the program.

Sluice (only with AV version)

Sluice low Sluice high	149°F (65°C) 167°F (75°C)	Max. load 15.4 lbs (7 kg)	
Fabric type	Heavily soiled cotton, linen or cotton mi	x fabrics, e.g. nappies.	
Notes	 Includes 2 pre-rinses to remove coarse soiling. Spin speed: 1100 rpm The Sluice programs conform to Health Service Guideline HSG(95)18 		
Detergent	Universal detergent		
MRSA plus	104°F (40°C)	Max. load 15.4 lbs (7 kg)	
Fabric type	Synthetic, mixed fiber and easy care co	otton garments.	
Notes	 Add disinfectant that is active against MRSA to the fabric conditioner compartment &. Spin speed: 1000 rpm The MRSA plus program conforms to the British Standard. 		
Detergent	Universal detergent		

Bakers/Butchers

Flour+	104°F - 203°F (40°C - 95°C) Max. load 22 lbs (10 kg) 104°F - 203°F (40°C - 95°C)		
Fabric type	Overalls, jackets, hats and cloths made from cotton or mixed fiber.		
Tip	Use a detergent containing enzymes.Select the Flour + program for heavy soiling.		
Note	Includes a pre-rinse to remove coarse soiling.		
Extra options	Pre-wash, Rinse hold		
Detergent	Universal detergent		
Grease and fa	, , , , , , , , , , , , , , , , , , , ,		
Fabric type	Overalls, jackets, hats and cloths made from cotton or mixed fiber.		
Tip	 Use a detergent containing enzymes. Select the <i>Grease and fat +</i> program for heavy soiling, and use a specialist liquid detergent. 		
Note	Includes a pre-rinse to remove coarse soiling.		
Extra options	Pre-wash, Rinse hold		
Detergent	Universal detergent		
Workwear+	104°F - 176°F (40°C - 80°C) Max. load 22 lbs (10 kg) 140°F - 203°F (60°C - 95°C)		
Fabric type	Heavily soiled overalls, trousers, jackets made from cotton or mixed fiber.		
Tips	 Use a detergent with enzymes for the pre-wash. Select the Workwear+ program for heavy soiling, and use a specialist liquid detergent. 		
Extra options	Pre-wash, Rinse hold		
Detergent	Universal detergent		

Beauty salons/Health spas

Towels+	104°F (40°C) Max. load 15.4 lbs (7 kg 104°F - 176°F (40°C - 80°C)		
Fabric type	Lightly soiled cotton towels		
Tips	For dark colored fabrics use a detergent for colored fabrics.Select the <i>Towels+</i> program for heavy soiling.		
Extra option	Rinse hold		
Detergent	Universal detergent		
Capes	86°F (30°C)	Max. load 8.8 lbs (4 kg)	
Fabric type	Lighly soiled capes made from synthetic	c fiber	
Note	Max spin speed 600 rpm		
Extra option	Rinse hold		
Detergent	Liquid detergent for delicates		

Buildings maintenance (only with AV version)

Mops	122°F - 140°F (50°C - 60°C)	Max. load 22 lbs (10 kg)	
Items	Mops made from cotton, mixed fiber o	r microfiber	
Tips	For washing mops.For washing mops for the first time.		
Note	Mops are spun at the beginning of the program to eliminate soiled water, and then pre-rinsed.		
Extra option	Rinse hold		
Detergent	Specially formulated detergent		
Mops Ch.Th. 10 min 158°F (70°C) Max. load 22 lbs (10 kg) Mops Ch.Th. 20 min 140°F (60°C) Mops Ch.Th. 30 min 104°F (40°C)			
Items	Mops made from cotton, mixed fiber o		
		r microfiber	
Tip	Chemo-thermal disinfection programs temperatures and holding times, for will mops.	with different	
Tip	Chemo-thermal disinfection programs temperatures and holding times, for w	with different ashing and disinfecting	

If required, the $\mbox{$\coprod$}$ und $\mbox{$\coprod$}$ compartments can be used to add detergent for the main wash.

Mops Th. 15 m	in 185°F (85°C)	Max. load 22 lbs (10 kg)	
Items	Mops made from cotton, mixed fiber or microfiber		
Tip	Thermal disinfectionFor washing and disinfecting mops.		
Notes	 Mops are spun at the beginning of the program to eliminate soiled water, and then pre-rinsed. The <i>No spin</i> setting is not possible. 		
Detergent	Specially formulated detergent (disinfection parameters operating in your country must be observed)		

Pads	104°F (40°C)	Max. load 8.8 lbs (4 kg)	
Items	Microfiber polishing pads and buffers		
Extra option	Rinse hold		
Note	Includes a pre-rinse to remove coarse soiling.		
Detergent	Specially formulated detergent		
Wash cloths	86°F - 158°F (30°C - 70°C)	Max. load 11 lbs (5 kg)	
Items	Cleaning cloths made from cotton, mixed	ed fiber or microfiber	
Tip	For cloths that are not going to be re-us being dried for storage.	sed immediately, but are	
Note	Includes a pre-rinse to remove coarse s	soiling.	
Extra option	Rinse hold		
Detergent	Specially formulated detergent		
Finish cloths	Cold	Max. load 11 lbs (5 kg)	
Items	Cleaning cloths made from cotton, mixed	ed fiber or microfiber	
Tips	 For finishing clean clothes with disinfectant. The finishing agent can be placed in the fabric conditioner compartment or added externally. 		
Note	– Max spin speed 600 rpm		
Extra option	Rinse hold		
Cloths + finish	86°F - 158°F (30°C - 70°C)	Max. load 11 lbs (5 kg)	
Items	Cleaning cloths made from cotton, mixed	ed fiber or microfiber	
Tips	 For cloths which are to be washed and finished for immediate re-use. The finishing agent can be placed in the fabric conditioner compartment or added externally. 		
Notes	Pre-washing will help to remove coarse soiling.Max spin speed 600 rpm		
Extra option	Rinse hold		
Detergent	Specially formulated detergent		

Greasy cloths	140°F - 203°F (60°C - 95°C) Max. load 11 lbs (5 kg)	
Items	Cloths which are heavily soiled with e.g. cooking oil, made of cotton, mixed fiber or microfiber	
Notes	Pre-washing will help to remove coarse soiling.	
Extra option	Rinse hold	
Detergent	Specially formulated detergent	

Shake mops, cloths and pads out well to get rid of coarse soiling before placing them in the drum. It is particularly important to ensure that items are free of any metal filings which may be hidden in them.

Fire service

Masks 10min Masks 20min Masks 30min	158°F (70°C) Max. load 7 masks 140°F (60°C) 104°F (40°C)
Items	Breathing masks with head straps
Tips	 Chemo-thermal disinfection programs with different temperatures and holding times, for washing and disinfecting breathing masks.
	Place masks in a special bag to protect them - one mask to a bag. Place the beadband ground the vicer to protect it.
	Place the headband around the visor to protect it.
Note	A 400 rpm spin cycle is carried out to remove suds from the protective bags (rinse and final spin).
Detergent	Specially formulated detergent. Please observe the manufacturer's instructions.

Masks with connectors for helmets must not be cleaned in this machine because the visors can be damaged by the connectors.

If required, the $\mbox{$\coprod$}$ und $\mbox{$\coprod$}$ compartments can be used to add detergent for the main wash.

Protective clot		140°F (60°C)	Max. load 11 lbs (5 kg)	
Items	Protective clothing (e.g. as used by the fire brigade), overalls, jackets, trousers			
Tips	Do not use to	o not use to wash items lined in pure wool.		
Notes	Program with pre-washMax spin speed 1000 rpm			
Extra option	Rinse hold			
Detergent	Specially form	nulated detergent		
Protective clot	hing + proof	140°F (60°C)	Max. load 11 lbs (5 kg)	
Items		thing (e.g. as used by t and re-proofed	he fire brigade) which has	
Tips	 Proofing agents must be suitable for garments used in this area of application. Add proofing agent to the fabric conditioner compartment. At the end of the program, items should be thermally treated in a tumble dryer to achieve optimum results. 			
Notes	- Program with pre-wash - Max spin speed 1000 rpm			
Extra option	Rinse hold			
Detergent	Specially form	nulated detergent		
Proof protect.	clothing	104°F (40°C)	Max. load 11 lbs (5 kg)	
Items		ed protective clothing (eh has to re-proofed	e.g. as used by the fire	
Tips	 Proofing agents must be suitable for garments used in this area of application. Add proofing agent to the fabric conditioner compartment. At the end of the program, items should be thermally treated in a tumble dryer to achieve optimum results. 			
Note	Max spin speed 800 rpm			
Extra option	Rinse hold			

Remove karabiners, close velcro fastenings, wash pure wool items separately and do not wash items inside out.

Professional cleaners

WetCare sens	tive 77°F (25°C)	11 - 13.2 lbs (5 - 6 kg)	
Fabric type	Clothing such as suits and jackets marke symbols	d with the W or 🔀	
Notes	 After wet cleaning, items are treated in a finishing bath. A liquid finishing agent should be used; this should be added to the fabric conditioner compartment. Max spin speed 1100 rpm 		
Extra option	Rinse hold		
Detergent	Specialist liquid detergent		
WetCare silks	86°F (30°C)	8.8 - 11 lbs (4 - 5 kg)	
Fabric type	Items that are susceptible to creasing and	d silk garments	
Notes	 After wet cleaning, items are treated in A liquid finishing agent should be used to the fabric conditioner compartment. Max spin speed 600 rpm 	· ·	
Extra option	Rinse hold		
Detergent	Specially formulated detergent		
WetCare inten	sive 86°F - 104°F (30°C - 40°C)	11 - 13.2 lbs (5 - 6 kg)	
Fabric type	Heavily soiled clothing marked with the @	or 🔀 symbol	
Notes	 After wet cleaning, items are treated in A liquid finishing agent should be used to the fabric conditioner compartment. Max spin speed 1100 rpm 	•	
Extra option	Pre-wash, Rinse hold		
Detergent	Specially formulated detergent		

Equestrian (only with AV version)

Horse blankets	s 104°F - 140°F (40°C - 60°C) 1 - 2 blankets			
Fabric type	Synthetic horse blankets, saddle-cloths, gaiters, boots, bandages, textile halters			
Tips	 Shake or beat the blankets thoroughly before placing them in the washing machine. Use mask bags* to wash textile halters. Up to two halters may be placed in each bag. 			
Note	Includes 2 pre-rinses to remove coarse soiling.			
Extra option	Pre-wash			
Detergent	Liquid detergent which contains no bleach or optical brighteners			
Wool horse blankets 86°F - 104°F (30°C - 40°C) 1 - 2 blanket				
Fabric type	Horse blanket with a wool content up to 30%			
Tips	 Shake or beat the blankets thoroughly before placing them in the washing machine. 			
	 For wool blankets, use a detergent with a slightly reduced pH value. If necessary you can add products containing enzymes. Do not use detergents containing protease, as this will damage the wool. 			
Note	Includes a pre-rinse to remove coarse soiling.			
Extra option	Pre-wash			
Detergent	Liquid detergent which contains no bleach or optical brighteners			

To protect blankets and the washer-extractor, remove metal buckles, eyelets and hooks or use special pouches* to cover the buckles.

For best results, please do not exceed the maximum load. This can vary depending on the size of the item.

^{*} These can be obtained from your Miele Dealer or the Miele Spare Parts department.

Special programs

You can create 5 special programs and name these. Enter their details in the table below:

For example:					
EXT	RA+				
- Pr	e-wash intensive				
- M	ain wash intensive	95 °C			
- Ri	inse 1				
- Ri	inse 2				
- Ri	inse 3				
- S	oin	1100 rpm			
- Fi	nishing agent				

(3)
_
- - - -
_
_
_
_
_
(4)
_
 (5)
_
_
_
_
_
(5)
_
_
_
- - - -
_
_
_

Note

The 5 special programs have been pre-programmed with basic parameters at the factory: see "Settings/Supervisor level menu".

This washer-extractor is fitted with an adapter for an external dispensing system. The external pumps are controlled by relays in the washer-extractor. The dispensing containers must be filled with the correct detergent or chemical agents in the order specified.

	Pre- wash	Main wash 1st signal	Main wash 2nd signal	Finishing
Basic programs				
Cottons hygiene	R 1	R 2	R 5	R 4
Cottons universal	R 1	R 2	R 5	R 4
Minimum iron	R 1	R 2	-	R 4
Delicates	R 3	R 3	-	R 4
Woollens	-	R 3	-	R 4
Quick wash	-	R 2	-	R 4
Silks	-	R 3	-	R 4
Shirts	-	R 2	-	R 4
Intensive wash	-	R 2	-	R 4
Outerwear	-	R 2	-	R 6
Proofing	-	-	-	R 6
Towelling	-	R 2	R 5	R 4
Household				_
Dark garments	-	R 2	-	R 4
Denim	-	R 2	-	R 4

R 1 = Relay 1 = Pre-wash

R2 = Relay2 = Main wash

R 3 = Relay 3 = Delicates / WetCare

R 4 = Relay 4 = Fabric softener / WetCare agent or surface disinfectant*

R 5 = Relay 5 = Disinfecting agent or floor cleaning agent*

R6 = Relay6 = Proofing agent

* When selecting the target group *Buildings maintenance*.

** Dispense when temperature is reached.

	Pre- wash	Main wash 1st signal	Main wash 2nd signal	Finishing
Sport				
Indoor sportswear	-	R 3	-	R 4
Outdoor sportswear	R 1	R 3	-	R 6
Hotel				
Kitchen linen	R 1	R 2	R 5	R 4
Table linen	R 1	R 2	R 5	R 4
Curtains	R 3	R 3	-	R 4
Bed linen	-	R 2	R 5	R 4
Bedding				
Pillows	-	R 2	-	R 4
Down duvets	-	R 3	-	R 4
Synthetic duvets	-	R 3	-	R 4
Natural fiber blankets	-	R 3	-	R 4
Disinfection				
Th. DES 15min	R 1	R 2	R 5	R 4
CTh. DES	R 1	R 2	R 5	R4
Maintenance program				
Maintenance program	-	R 2	-	-
Hygiene				
Hygiene	-	R 2	-	-

R 1 = Relay 1 = Pre-wash

R2 = Relay 2 = Main wash

R 3 = Relay 3 = Delicates / WetCare

R 4 = Relay 4 = Fabric softener / WetCare agent or surface disinfectant*

R 5 = Relay 5 = Disinfecting agent or floor cleaning agent*

R 6 = Relay 6 = Proofing agent

* When selecting the target group *Buildings maintenance*.

^{**} Dispense when temperature is reached.

	Pre- wash	Main wash 1st signal	Main wash 2nd signal	Finishing		
Sluice (only with AV version)					
Sluice sensitive/Sluice high	-	R 2	R 5	R 4		
MRSA plus	-	R 2	-	R 6		
Bakers/Butchers						
Flour (+)	R 1	R 2	-	R 4		
Grease and fat (+)	R 1	R 2	R 5	R 4		
Workwear (+)	R 1	R 2	R 5	R 4		
Beauty salons/Health spas						
Towels (+)	-	R 2	R 5	R 4		
Capes	-	R 2	-	R 4		
Buildings maintenance (only	Buildings maintenance (only with AV version)					
Mops	-	R 2	R 5	R 6		
Mops Th. 15min	-	R 2	R 5	R 6		
Mops ChTh.	-	R 2	R 5	R 6		
Pads	-	R 2	-	R 6		
Wash cloths	-	R 2	R 5	-		
Finish cloths	-	-	-	R 6		
Cloths + finish	-	R 2	R 5	R 6		
Greasy cloths	-	R 2	R 5	-		

R 1 = Relay 1 = Pre-wash

R 2 = Relay 2 = Main wash

R 3 = Relay 3 = Delicates / WetCare

R 4 = Relay 4 = Fabric softener / WetCare agent or surface disinfectant*

R 5 = Relay 5 = Disinfecting agent or floor cleaning agent*

R 6 = Relay 6 = Proofing agent

* When selecting the target group *Buildings maintenance*.

** Dispense when temperature is reached.

	Pre- wash	Main wash 1st signal	Main wash 2nd signal	Finishing		
Fire service						
Masks 10 min	-	R 2	R 5**	-		
Masks 20 min	-	R 2	R 5**	-		
Masks 30 min	-	R 2	R 5**	-		
Protective clothing	R 1	R 3	-	-		
Protective clothing + proof	R 1	R 3	-	R 6		
Proof prot. clothing	-	-	-	R 6		
Professional cleaning						
WetCare sensitive	-	R 3	-	R 4		
WetCare Silks	-	R 3	-	R 4		
WetCare intensive	R 3	R 3	-	R 4		
Equestrian (only with AV version)						
Horse blankets	R 1	R 2	-	-		
Wool horse blankets	R 3	R 3	-	-		

R 1 = Relay 1 = Pre-wash

R2 = Relay 2 = Main wash

R 3 = Relay 3 = Delicates / WetCare

R 4 = Relay 4 = Fabric softener / WetCare agent or surface disinfectant*

R 5 = Relay 5 = Disinfecting agent or floor cleaning agent*

R 6 = Relay 6 = Proofing agent

^{*} When selecting the target group *Buildings maintenance*.

^{**} Dispense when temperature is reached.

	Pre-wash		Main wash Block start			
	"normal"/ "intensive"	"gentle"	"normal"/ "intensive"	"gentle"	"final rinse"	"Finishing"
Special pr	ograms					
S.prog.1	R 1	R 3	R2+R5	R 3	R 4	R 6
S.prog.2	R 1	R 3	R2+R5	R 3	R 4	R 6
S.prog.3	R 1	R 3	R2+R5	R 3	R 4	R 6
S.prog.4	R 1	R 3	R 2	R 3	R 4	R 6
S.prog.5	R 1	R 3	R 2	R 3	R 4	R 6

R 1 = Relay 1 = Pre-wash

R2 = Relay 2 = Main wash

R 3 = Relay 3 = Delicates / WetCare

R 4 = Relay 4 = Fabric softener / WetCare agent or surface disinfectant*

R 5 = Relay 5 = Disinfecting agent or floor cleaning agent*

R 6 = Relay 6 = Proofing agent

* When selecting the target group *Buildings maintenance*.



Changing default settings

Default settings can be altered to adapt the machine to different requirements.

Depending on the programmable status, the *Settings/Supervisor level* menu can be locked with a code to prevent it being accessed by unauthorized personnel (the Language ** setting can still be altered).

- Code not required
 - Some settings are visible and can be changed by all operators via the Settings menu.
- Code required

All settings may be changed upon entering a code (Settings | Supervisor level menu)

Please contact the Miele Service Department for details.

Note regarding the commissioning of the machine

The machine must be commissioned as described at the beginning of this booklet.

Settings menu

To open the Settings menu

If the Settings menu is not locked (Code not required), some of the settings may be changed.



■ Select Settings * from the entry menu and confirm your selection with the multi-function selector

To select a setting



Select the setting you want to change, and confirm your selection.

If you do not make a selection in the sub-menu within approx. 15 seconds, the display will revert to the *Settings* menu.

Language 🏲

A different language setting will only apply to the program currently in use. After the program has finished the display will revert to the default language which was set in the *Settings/Supervisor level* menu.

To close the Settings menu

Select *Back* and confirm your selection. The display will return to the entry menu.

To open the Settings/Supervisor level menu

The *Settings* menu can be locked against unauthorized use (except for the *Language* option). It will then only be able to be accessed at Supervisor level by entering a code.

To select a setting



■ Select Supervisor level and confirm your selection.



■ Select *Access via code* and confirm your selection.

To enter the code

Enter the digits **0 0 0** (factory default setting). If you enter the code wrongly three times, the machine will lock out for an hour.



- Turn the multi-function selector until the first number appears. Then press it to confirm your selection of this number. Now enter the second number.
- Repeat the process until all three numbers have been entered.

To confirm the code



■ Confirm the code you have entered.



You are now in Supervisor level.

You can alter the code if you want to prevent it being accessed by unauthorized personnel (see Settings *Supervisor level*).

Language 🏲

The display can be set to appear in one of several different languages.

To select the language you want, go to the *Languages* sub-menu.

If the language shown is not the one you want turn the multi-function selector to highlight the one that you do want and confirm your selection.

The flag after the word *Language* acts as a guide to prevent a language which will not be understood from being set.

If after setting a new language no further entries are made for approx. 15 seconds the display will revert to the previously set language.

To close the Settings menu

Select *Back* and confirm your selection. The display will return to the entry menu.

Sort languages

You can select the order that you want the languages available to appear in in the display if you have first selected the *International* or *International*, 4 langs. option from the Language menu in the Settings menu.

Suds cooling

When this is activated, additional water flows into the drum at the end of the main wash to cool the suds down. Hot suds can damage plastic drainage pipes.

Suds cooling takes place when temperatures above 70°C are selected.

Suds cooling should be activated:

 where the drainage pipes do not comply with DIN 1986.

The machine is delivered with Suds cooling activated.

Time of day

First select whether you want the clock displayed as a 24 hour or 12 hour clock, or to not display it at all. Then set the current time of day.

If you select to not display the clock, the Timer can be used to delay the start by up to 24 hours, i.e. it will show how many hours until the start but not the current time of day.

To select a 24 hour or 12 hour clock

Select the clock option you want and confirm your selection.

The display will then change to the screen for setting the time of day.

To set the time of day

Use the multi-function selector to select the hour and confirm your selection. Now set the minutes. Pressing the multi-function selector again saves the time of day in memory.

Supervisor level

You can alter the access code to the supervisor level.

- Enter the old code.
- Enter a new code.

After you have confirmed the new code, the display will change to the beginning of the *Settings* menu.

Display contrast/Display brightness

There are ten different display contrast and brightness settings.

The display contrast/brightness will change as soon as a different setting is chosen.

■ Confirm your selection with the multi-function selector.

Standby

To save energy, the display goes out after 10 minutes and the *Start* button flashes slowly.

Operating the multi-function selector or one of the short cut buttons switches the display back on again.

You have 3 options:

On

Standby comes on:

- if a program is not selected after the machine has been switched on.
- after a program has started.
- after the end of a program.

Not in current prog. (the machine is delivered with this option selected)

Standby comes on:

 if a program is not selected after the machine has been switched on.

Off

The display remains on all the time.

Memory

If an extra option has been selected for a program, or the recommended temperature or spin speed has been altered, the machine will store the changes in memory at the start of a program.

The next time this program is selected these settings will appear in the *Program selection* menu.

The memory function is <u>not</u> active when favorite programs are selected using the short cut buttons.

The machine is delivered with the memory function deactivated.

Temperature unit

You can choose for the temperature to be displayed in *°C/Celsius* or *°F/Fahrenheit*.

The machine is delivered with the ${}^{\circ}C$ option selected.

Special programs

You can create 5 special programs and save these as favorite programs with their own names.

The special programs are pre-programmed with basic settings.

- Wash temperature: cold
- Spin speed: without spin
- Wash block: Main wash: short
- Extra options cannot be selected
- External detergent dispensing is not possible

Saving your options to memory and creating individual programs is described in the next few pages.

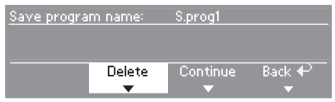
To create a special program

Special programs must first be activated under the *Target groups* setting.



■ Select *S.Prog 1, 2, 3, 4* or *5*

1. To save the program name



■ Confirm *Delete* to change the program name.

■ Confirm *Delete* again until the symbols you wish to delete have been removed.



- Turn the multi-function selector to move the cursor to the symbol line.
- Using the multi-function selector, select and confirm each letter or symbol in turn to create the program name.

A maximum of 7 characters may be entered.

abc/ABC

To select lower or upper case letters (short-cut button 1)

Delete

Deletes the last character entered (short-cut button 2)

Continue

To finish entering text (short-cut button 3)
To go directly to the program creation menu (see below)

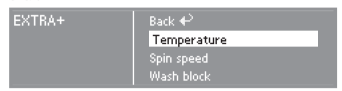
Back

Back to the level above (short-cut button 4)

2. Program creation menu

You can choose the program's features by changing the basic settings.

Enter the names of your special programs and their basic settings into the "Special programs" table in the "Program chart".



Temperature

 The temperature can be selected in 5°C steps from cold to 95°C.

Spin speed

 The spin speed is selected in steps of 100 from Without spin to 1100 rpm.

Wash block

- One or more wash blocks can be selected.
- To save the special program, select "Confirm selection" at the end of the list.
- Select *Back*. The program will now appear in the *Program* selection menu.

Favorites

You can configure the 12 programs in the basic menu for machine variant *Shortcut keys + Logo* (only in conjunction with *Controls* setting *Shortcut keys + Logo*).

You can choose programs from the machine's complete range of programs. The first three programs listed will be allocated to shortcut keys 1 to 3.

How to change a program in the list:

- Select Favorites and confirm your selection.
- Select a program from the list.
- Change one or more components (program name, temperature, spin speed, pre-wash).
- Press short cut button 3 Save.

The program is saved in the list.

Logo

You can choose whether to have the "Miele Professional" logo or one of your own in the display. (The control option *Shortcut keys + Logo* has to be selected).

The "Miele Professional" logo appears as the default.

Language menu

You can select whether you want an additional welcome screen asking for a language to be selected to appear again after the end of a washing program and before the entry menu.

You have 3 options:

national

The welcome screen does not appear (default setting).

international

The welcome screen will appear and the language must then be selected. Any available language can be selected. Follow the *Sort languages* setting.

International, 4 langs.

The welcome screen will appear and the language must then be selected. One of four languages can be selected. Follow the *Sort languages* setting.

Intensive water plus

You can choose whether you want the *Intensive* and *Water plus* extra options to be available for selection in the Extras menu.

The machine is delivered with this setting deactivated (deselected).

Water plus

This setting is used to select the water intake setting for the *Water plus* extra option.

You have 3 options:

Water plus

The water level is increased in the wash and rinse stages of the *Cottons hygiene*, *Cottons universal*, *Minimum iron*, *Silks* and *Table linen* programs (default setting).

Extra rinse

An extra rinse is introduced in the *Cottons hygiene, Cottons universal* and *Minimum iron* programs.

Water plus and Extra rinse

The water level is increased in the wash and rinse stages of the *Cottons hygiene*, *Cottons universal*, *Minimum iron*, *Silks* and *Table linen* programs and an extra rinse is also introduced in the *Cottons hygiene*, *Cottons universal* and *Minimum iron* programs.

Save

You can choose whether you want the Save option to appear in the main menu. The save function is required if, for example, you want to change the favorite wash programs which have been saved to the short cut buttons.

The machine is delivered with this option deactivated.

Auto load control

The machine has auto load control. The water level and the program durations are adjusted in some programs according to the load. If the auto load control is deactivated, the machine will always carry out the program sequence based on a full load

The machine is delivered with this option activated.

Pre-wash water

You can select hot or cold water for the pre-wash. Hot water can only be only taken in if the wash temperature is above 30°C.

This setting is confirmed when the machine is commissioned.

Main wash water

You can select the type of water for the main wash. Hot water can only be only taken in if the wash temperature is above 30°C.

This setting is confirmed when the machine is commissioned.

If the machine is not connected to a hot water supply, program durations will be longer.

Rinse water

You can select type of water for the final rinse. Hot water can only be only used if the wash temperature is above 50°C.

The machine is delivered with the *Cold* water option selected.

Low water pressure

This setting can be activated to ensure problem free water intake where the water pressure is constantly low (below 100 kPa).

The machine is delivered with the *No* option activated.

MOPS pre-spin (only with AV version)

Wet mops can be pre-spun at the beginning of the Mops program to eliminate excess water.

The machine is delivered with this option activated.

The setting *MOPS pre-spin* is visible in the LP version, but has no function.

MOPS final spin (only with AV version)

The speed of the final spin in the Mops program can be limited (*Low*) to give them a high residual moisture level when they are removed from the machine.

The machine is delivered with the *High* option activated (for less residual moisture).

The setting *MOPS final-spin* is visible in the LP version, but has no function.

Standard finish (only with AV version)

Mops can undergo a chemical finishing process in the *Mops* program (option only available with an external dispensing system).

The machine is delivered with the *No* option activated (no chemical finish).

The setting *Standard finish* is visible in the LP version, but has no function.

Disinfection finish (only with AV version)

In the Mops Th and Mops Ch.Th programs, the chemical finishing process can be activated to take place after the wash cycle. (The agent is dispensed via the fabric conditioner compartment or via an external dispensing system).

The machine is delivered with the *No* option activated (no chemical finish).

The setting *Disinfection finish* is visible in the LP version, but has no function.

Empty sensor

You can activate the *Empty sensor* option for the external liquid detergent containers so that a message appears in the display when a container is empty.

The factory default setting is *No* (no empty sensor).

Water level Cottons

You can increase the water level for the main wash in the *Cottons hygiene* and *Cottons universal* programs.

The machine is delivered with the Block parameters option selected (the water level will be controlled according to the data programmed on-site).

Water level Min. iron

You can increase the water level for the main wash in the *Minimum iron* program.

The machine is delivered with the Block parameters option selected (the water level will be controlled according to the data programmed on-site).

Pre-wash temp. Cottons

You can select the temperature you want the pre-wash to be carried out at in the *Cottons hygiene* and *Cottons universal* programs.

The machine is delivered with the Block parameters option selected (the temperature will be controlled according to the data programmed on-site).

PW duration Cottons

The pre-wash duration can be changed in the *Cottons hygiene* and *Cottons universal* programs.

The machine is delivered with the Block parameters option selected (the wash duration will be controlled according to the data programmed on-site).

Wash time Cottons

You can increase the wash duration for the main wash in the *Cottons hygiene* and *Cottons universal* programs.

The machine is delivered with the Block parameters option selected (the wash duration will be controlled according to the data programmed on-site).

Wash time Min. iron

You can increase the wash duration for the main wash in the *Minimum iron* program.

The machine is delivered with the Block parameters option selected (the wash duration will be controlled according to the data programmed on-site).

Target groups

You can extend your choice of programs by activating target group programs.

The target group programs selected will be added to the basic programs. Further information can be found in "Program chart".

- Household
- Sport
- Hotel
- Bedding
- Disinfection
- Maintenance program
- Hygiene
- Sluice (only with AV version)
- Bakers/Butchers
- Beauty salons/Health spas
- Buildings maintenance (only with AV version)
- Fire service
- Professional cleaners
- Equestrian (only with AV version)
- Special programs

Only once you have made your selection, select *Confirm selection* and confirm.

Pre-wash

You can choose for pre-wash to be carried out with every *Cottons* hygiene, *Cottons universal* and *Minimum iron* program or to select it each time via the Extras menu.

The machine is delivered with the *Select from menu* option activated.

No. rinses Cottons

You can alter the number of rinses which are carried out in the *Cottons hygiene* and *Cottons universal* programs.

- 2 rinses (factory default setting)
- 3 rinses
- 4 rinses
- 5 rinses

No. rinses Minimum iron

You can alter the number of rinses which are carried out in the *Minimum iron* program.

- 2 rinses (default setting)
- 3 rinses
- 4 rinses

Pre-rinse Cottons

A pre-rinse can be carried out in the *Cottons hygiene* and *Cottons universal* programs.

The machine is delivered with this option deactivated.

Pre-rinse Minimum iron

A pre-rinse can be carried out in the *Minimum iron* program.

The machine is delivered with this option deactivated.

Spin free of charge

If your machine is fitted with a payment system, you can release the *Spin* program (Free of charge).

The machine is delivered with this option deactivated.

Coin mechanism lock

If your machine is fitted with a payment system, you can activate the lock immediately after the start of the program, or three minutes after it has started.

You have four options:

<u>immediately</u>

The machine locks straight away.

in 3 minutes

The machine will lock after a period of 3 minutes (default setting)

as soon as cancelled

The machine locks straight away. *Cancel* will appear in the display if the start button is held in for 4 seconds. You can then cancel the program in the next 3 minutes.

3 min. after cancelling

The machine will lock after a period of 3 minutes. *Cancel* will appear in the display if the start button is held in for 4 seconds. You can then cancel the program in the next 3 minutes.

Demo program

This can be used by dealers to demonstrate the machine in their showrooms.

When *On* is selected, the machine can be used, depending on its programmable status, but it is not possible to start a program.

No deterg.

If your machine is fitted with an external dispensing system, the system will not be used when *No detergent* is selected. You can choose whether or not you want *No detergent* to appear as an option in the *Extras* menu.

The machine is delivered with this option deactivated.

Temp. reduction

At altitudes over 3000 m the suds temperature for the Cottons programs can be reduced by 5°C to prevent it boiling too early.

The machine is delivered with this function deactivated.

Controls

You can change the way the machine is used with this setting.

Caution: If "WS with short cut keys" or "Short cut keys + Logo" mode has been selected the *Settings* menu is not accessible after exiting the *Settings*/Supervisor level menu. You cannot then get back into *Supervisor level*. If you need to access it please contact the Miele Service Department.

D with short cut keys (default setting).

WS with short cut keys

There are 4 pre-set (Favorite) programs only available. These cannot be altered by the user.

■ Before activating this setting you must first select the 4 favorite programs. See "Favorites".

<u>Shortcut keys + Logo</u> (special version for laundry salons).

To configure programs for the basic menu on variant *Shortcut keys + Logo* go to *Favorite programs*. You can use your own logo. Follow the *Logo* setting.

Delay start

Using the timer you can set the time you wish a program to finish at (see the *Timer* section).

The timer can be set to *active* or *inactive*.

The default setting is *inactive*. If the *Timer* button is pressed the display will only show the program duration, the time the program is estimated to finish at and the current time of day.

To close the Settings menu

Select Back and confirm your selection. The display will return to the entry menu.

Settings which can only be changed during the commissioning process

If you wish to change any of these settings at a later stage, please contact the Miele Service Department.

Payment system

A coin box needs to be fitted.

No coin box

- Program operation

The machine is operated using a coin box. The user purchases a wash program.

- Timed operation

The machine is coin-operated using a time meter. The user purchases a time-controlled program.

- RS 232

Serial interface RS 232 is active when the machine is operated with coins (an RS 232 module must be fitted).

IK6

Serial interface RS 232 is active in IK6 mode when the machine is operated with coins (an IK6 and RS 232 module must be fitted).

Supervisor level code

The Settings/Supervisor level menu can be locked with a code to prevent it being accessed by unauthorized personnel (the Language ** setting can still be altered).

Code not required

Only some of the settings can be changed (temporary Language setting, Suds cooling, Time of day, contrast, brightness, standby, memory and temperature unit).

These settings can be changed by any user.

Code required

A code must be entered in order to change the settings. All of the settings may be changed.

Select this option if you only want users to be able to change settings via a code.



Please have the model and serial number of your appliance available before contacting Technical Service.

U.S.A. Miele, Inc.

National Headquarters

9 Independence Way Princeton, NJ 08540 Phone: 800-843-7231

609-419-9898 Fax: 609-419-4298 www.mieleusa.com

Technical Service & Support Nationwide

Phone: 800-999-1360 Fax: 888-586-8056

TechnicalService@mieleusa.com

Germany

Miele & Cie. KG Carl-Miele-Straße 29 33332 Gütersloh Canada Miele Limited

Headquarters and Showroom

161 Four Valley Drive Vaughan, ON L4K 4V8 Phone: 800-643-5381

ne: 800-643-5381 905-660-9936

Fax: 905-532-2290

www.miele.ca

professional@miele.ca (commercial enquiries)

MieleCare National Service

Phone: 800-565-6435

905-532-2272
Fax: 905-532-2292
customercare@miele.ca
(general and technical enquries)

Alteration rights reserved/0922

M.-Nr. 09 658 590 / 02

INFORMATION IS SUBJECT TO CHANGE. PLEASE REFER TO OUR WEBSITE TO OBTAIN THE MOST CURRENT PRODUCT SPECIFICATIONS, TECHNICAL & WARRANTY INFORMATION.