INSTALLATION AND MAINTENANCE

PROW 0612IIM PROW 0614II PROD 06SCII PROD 06SVII



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WASHING MACHINE CONTENTS

SAFFTY

TRANSIT SCREWS

Before the machine can be used the three transit screws must be removed. See chapter "Mechanical Installation".

GENERAL

- Read and keep this manual!
- Any electrical work or plumbing must be carried out by qualified tradesmen.
- The machine is not designed to be used by persons (even children) that are physically or mentally handicapped or lack experience and knowledge. Such persons must receive instruction in how to use the machine from the person responible for their safety.
- Children must be watched to ensure they do not play with the machine.

CHILD LOCK ON (Start/Stop) BUTTON

To prevent accidental button pushes on the Start Stop button you can activate the child lock function. The Start Stop button then must be held in for three seconds to activate the machine.

DOOR

The door is opened electrically, so it cannot be opened until the machine is connected to the electrical supply! The door can however be opened in an emergency, see Troubleshooting.

OVERFILL CUT-OUT

If the water level in the machine rises above normal the overfill cut-out shuts off the water intake and starts pumping out the water. The programme resumes when the water level has dropped.

PACKAGING

Recycle the packaging according to recommendations in your area.

TRANSPORT/WINTER STORAGE

If you intend to transport the machine or store it over winter in unheated premises, empty the trap and the drain pump, see the chapter on Maintenance.

Any questions? Call service.

SCRAPPING

At the end of its life the machine must be disabled before being scrapped.

Contact your local recycling centre to find out where to dispose of it or recycle it.

The machine has been built and marked to facilitate recycling.

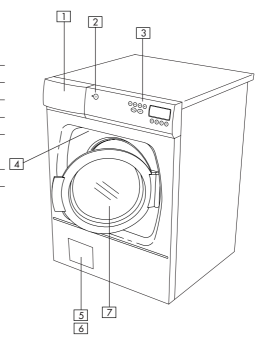
SAFETY WASHING MACHINE

PARTS OF THE WASHING MACHINE

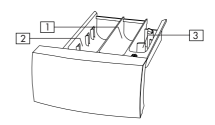
- 1. DETERGENT DRAWER
- 2. POWER SWITCH
- 3. PROGRAMME PANEL
- 4. RATING PLATE
- 5. DOOR-DRAIN PUMP/EMERGENCY OPEN
- 6. DRAIN PUMP/EMERGENCY OPEN (BEHIND

FLAP)

7. DOOR



- 1. DETERGENT COMPARTMENT PRE-WASH
- 2. DETERGENT COMPARTMENT MAIN WASH
- 3. FABRIC CONDITIONER COMPARTMENT



TECHNICAL INFORMATION

TECHNICAL DATA

850 mm. Height: Width: 595 mm. 585 mm. Depth: Weight: 73 kg. 50 l. Drum capacity: Max wash load: 6.0 kg. Spin speed PROW 0612IIM: 1200 rpm. Spin speed PROW 0614II: 1400 rpm.

Power rating: See rating plate.
Element power: See rating plate.

Water pressure: 0.1–1 MPa, 1–10 kp/cm2, 10–100 N/cm2.

Composition of drum and fluid container: Stainless steel.

Composition of casing: Powder-painted and hot-dip galvanized sheet

steel or stainless steel.

Installation: Static on four adjustable, rubber-covered feet.

Water supply: 1.5 m PEX hose.

Drain: 1.7 m polypropylene hose (pump) or 0.4 mm

EPDM rubber hose (valve).

TECHNICAL INFORMATION WASHING MACHINE

PROGRAMME CYCLES

EURO PROGRAMMES	\n	ot od	wash Main	, de la	ing S		8/3	, ()		jin v	
P1 Heavy wash 90°C				****	0	""	0	\	0	80	
P2 Normal wash 60°C	•			\	0	\	0	\	0	110	
P3 Normal wash 60°C	•			\ <u>\</u>	0	"""	0	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	0	54	
P4 Normal wash 40°C	•			\	0	\	0		0	40	
P5 Synthetic wash 40°C	•			****		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\ <u>\</u>	0	25	
P6 Super quick wash 40°C	•			'''''		\	0			20	
P7 Wool/hand wash 30°C (1)	0								0	25	
P8 Spin					0					4	

⁽¹⁾ High water level and gentle motor action.

EXPLANATIONS

1/1 (6,0 kg) Rinse

1/2 (3,0 kg) 1/3 (2,0 kg) Short spin (3 min)

O Long spin (6 min)

WASHING MACHINE PROGRAMME CYCLES

PROGRAMME CYCLES WASHING MACHINE

7

MECHANICAL INSTALLATION

TRANSIT SCREWS

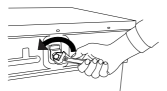
Before the machine can be used the three transit screws must be removed as described below.

Each transit screw has a washer and a rubber

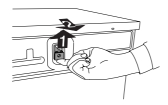
spacer. The rubber spacers are used to protect the screw holes after the screws have been removed.



1. First unscrew the screw and remove the washer.

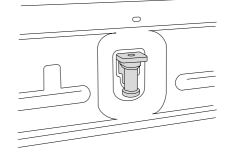


2. Then pull out the rubber spacer.



3. Finally, refit the rubber spacers to cover the transit holes.





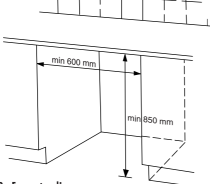
WASHING MACHINE MECHANICAL INSTALLATION

POSITIONING THE WASHING MACHINE

The washing machine can be built-in or freestanding. It should be positioned so that there is an electrical socket within easy reach.

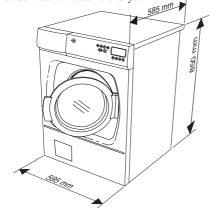
A. Built-in

The washing machine can be built in under a worktop with a working height of 850–900 mm. Leave a 5 mm gap around the machine. This also applies between the rear edge of the top the machine and the wall behind.



B. Free-standing

The washing machine can be placed alongside or underneath the tumble dryer.

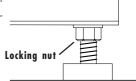


The machine can be anchored to the floor, see enclosed bag containing instructions and parts.

ADJUSTING THE FEET

Adjust the feet so that the machine is level and steady on the floor.

Tighten the locking nuts.



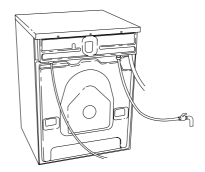
CONNECTING TO WATER SUPPLY

The machine should be connected to the water supply by someone who has the necessary skill.

The machine is connected using the supplied inlet hose.

NOTE!

It is important that you use the inlet hose that is supplied, not an old hose.



The water pressure must be 0.1–1 MPa (about 1–10 kp/cm²; 10–100 N/cm²).

The water supply pipe must be fitted with a shut-off valve.

If the supply pipe has just been installed we recommend that it is flushed out thoroughly

MECHANICAL INSTALLATION WASHING MACHINE

first to remove any dirt. Otherwise this could clog the intake filter in the machine and block the water supply.

WATER INTAKE - MIXED OR COLD WATER

On delivery the machine is set to use mixed hot and cold water (E).

The machine can be set for cold water intake only. This setting must be made by a qualified professional. Contact the service division.

To change the water intake setting, do as follows:

Switch off the power switch, (①), then switch it on again so that the machine is in start-up mode.

Press the (P8) button five times, then press the (P4) button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the (P4) button for the fifth time you must then select the type of water intake you want by pressing the (P6), (P7) or (P8) buttons.

(P6) to use cold water intake only (C).

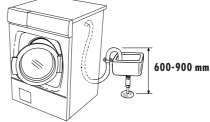
(P8) to use mixed hot and cold water (E).

A letter C near the bottom right of the display shows that cold water is being used and the letter E indicates mixed hot and cold.

CONNECTING TO THE DRAIN

Machine with drain pump

The machine is supplied with a drain hose already fitted and this should be connected to a laundry sink, or the like, at a height of 600–900 mm above the floor.

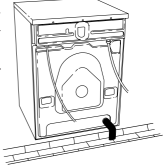


The lower height (600 mm) is always preferable. Make sure the drain hose is not kinked.

Machine with drain valve

An outlet hose is supplied with the machine. This must be connected to the outlet on the

machine and empty into a floor drain or gutter drain.



NOTE!

The end of the outlet hose must be lower than the lowest

point of the outlet valve.

WASHING MACHINE MECHANICAL INSTALLATION

ELECTRICAL INSTALLATION

ELECTRICAL INSTALLATION

The washing machine must be connected using a permanently installed cable through an isolating switch by a qualified electrician.

Power supply

The machine is supplied as single-phase, 230 V, 50 Hz, heat output 3000W and has 16 A.

If an earth leakage circuit breaker is fitted it must be of type A.

Reconfiguration

The machine can be reconfigured. The machine should be reconfigured as shown in the wiring diagram underneath the top panel of the machine.

NOTF!

Electrical connection /reconfiguring must be carried out by a qualified electrician.

CONNECTING TO A COIN MECHANISM

Connection to a coin mechanism must be carried out by a qualified electrician.

A special connecting cable is required to connect the machine to a coin mechanism. This can be ordered as a spare part, art. no. 92 090 95.

Recommendations for choice of coin mechanism

The connecting cable (92 090 95) supplies the coin mechanism with power (230 V). The coin mechanism must be able to short-circuit two signal leads for a period of time (around 0–10 minutes). This is so that the user has time to load the laundry, select the programme and start the programme after inserting the coins.

ELECTRICAL INSTALLATION WASHING MACHINE

CHANGING SETTINGS

LANGUAGE

You can change the language of the displayed text.

The languages you can choose from are Dansk, Deutsch, English, Espanol, Français, Italiano, Nederlands, Norsk, Portugués, Suomi and Svenska

To change language do as follows:

Switch off the power switch, (0), then switch it on again so that the machine is in start-up mode.

Press the (P8) button five times, then press the (P1) button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the P1 button for the fifth time you should then select the language you want by pressing the P6 or P7 buttons.

LOCKING A PROGRAMME

If for some reason you want to limit the number of programmes that can be used you can lock one or more programmes.

No characters or digits are shown on the display when a locked programme is selected.

To lock or unlock a programme, do as follows:

Switch off the power switch, (100), then switch it on again so that the machine is in start-up mode.

Press the P8-button five times, then press the P7-button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the P7-button for the fifth time you should hold in the programme button for the programme you want to lock for 5-10 seconds until the information in the display starts flashing.

Then you can lock the programme by releasing the programme button and pressing the Statistics -button once.

Do the same to unlock the programme.

WASH TEMPERATURE - CENTIGRADE OR FAHRENHEIT

You can change the way the temperature is displayed from centigrade (C) to Fahrenheit (F).

To change the temperature display, do as follows: Switch off the power switch, (0), then switch

Switch off the power switch, (0), then switch it on again so that the machine is in start-up mode.

Press the (P8) button five times, then press the (P2) button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the (P2) button for the fifth time you should then press the (P6) or (P7) buttons to select centigrade (C) or Fahrenheit (F).

CHANGING PRESET WASH TEMPERATURE

You can change the preset wash temperatures for each of the programmes. The temperatures you can choose from are:

Heavy wash - C, 30, 35, ..., 85, 90, 95°C. Normal wash - C, 30, 35, ..., 85, 90, 95°C. Light wash, Synthetic wash, Permanent Press - C, 30, 35, ..., 85, 90, 95°C.

WASHING MACHINE CHANGING SETTINGS

Super quick wash

- C, 30, 35, ..., 85, 90, 95°C.

Delicate and Wool wash - C, 30, 35, 40°C.

If you choose C, the wash temperature will be the same as the intake water temperature.

To change the wash temperature, do as follows:

Switch off the power switch, (10), then switch it on again so that the machine is in start-up mode.

Press the P8 button five times, then press the P6 button five times. You have to complete these ten button presses within fifteen seconds.

Press the programme button, (P1) - (P8), to select the programme you want to change the wash temperature for.

Then use buttons (P6) (reduce temperature) and (P7) (increase temperature) to choose the wash temperature. As you scroll through to the chosen temperature it appears at the bottom of the display alongside the ϑ symbol.

When your chosen wash temperature appears press the (P8) button again to confirm your choice.

CHILD LOCK ON Start/Stop BUTTON

To prevent accidental button pushes on the Start/Stop button you can activate the child lock function. The Start/Stop button then must be held in for three seconds to activate the machine.

To switch the child lock on or off, do as follows:

Switch off the power switch, (10), then switch it on again so that the machine is in start-up

mode.

Press the P8 button five times, then press the P3 button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the (P3) button for the last time you must then press the (P6) or (P7) button to choose whether you want the child lock on or off.

Press (P6) to activate the child lock. Press (P6) to disable the child lock.

CHANGING SETTINGS WASHING MACHINE

MAINTENANCE

EMPTYING/CLEANING TRAP AND DRAIN PUMP (only machines with drain pump)

The washing machine has a trap that is designed to catch coins, hair clips, etc. To clean the trap and the drain pump, do as follows:

- 1. Make sure the machine is empty of water and that the power switch is off.
- 2. Open the flap that conceals the drain pump

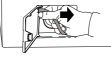
at the bottom left of the machine. Use a screwdriver as shown.



3. Pull the hose off the spigot inside the flap and drain the water

into a suitable container.

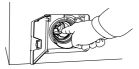




4. Open the pump by turning the cap anticlockwise. Remove the cap and trap.

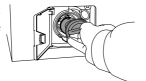
5. Remove any objects and waste from the pump

housing. Check that the pump impeller at the back rotates freely.



6. Screw the cap and trap back into place, re-

connect the drain hose and close the flap.

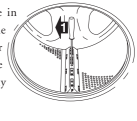


INSPECTION HOLES UNDER DRUM PADDLES

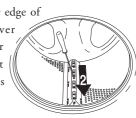
If you think that an item such as a nail, paperclip, hair clip or the like has fallen through the wash drum you should inspect the outer drum through the inspection holes in the paddles. Items such as this can rust and produce stains on clothes. Nails and other sharp items could tear clothes.

Do as follows

- 1. Use a screwdriver or similar tool.
- 2. Insert the screwdriver through the hole in the middle of the paddle and lever the handle of the screwdriver gently to the left.



3. Grasp the rear edge of the paddle cover with your other hand and pull it towards you as shown.



- 4. Lift off the paddle cover.
- 5. Examine the space between the inner and outer drum as you turn the inner drum. Remove any items you see.
- 6. Engage the paddle cover in its locating holes with the F marking nearest you. Make sure that all the clips engage in their holes in the drum.

WASHING MACHINE MAINTENANCE Push the paddle cover away from you until it is in its original position.

CLEANING THE DETERGENT DRAWER

Pull the drawer out as far as it will go.



Then lift it upwards and outwards as shown.



Wash and wipe clean the detergent compartments.

NOTE!

Do not put the detergent drawer in a dishwasher!

CLEANING THE OUTSIDE OF THE MACHINE

Clean the outside and the programme panel using mild detergent. Do not use abrasives or solvents as they may damage the machine. Do not spray the machine with water.

IN AREAS WITH HARD WATER

If the machine is installed in an area with hard water a greyish white deposit may appear on the wash drum. To remove this, empty a 20 gram packet of citric acid into the wash drum and run a Normal wash programme at 85°C. You will find citric acid on the spice shelf at your supermarket.

MAINTENANCE	MAINTENANCE INTERVAL
Trap and drain pump	12 times a year or each 25 cycle
Inspection holes under drum paddles	Twice a yearor each 150 cycle
Cleaning detergent drawer	12 times a year or each 25 cycle
Cleaning outside of machine	As necessary or when cleaning laundry room.
Hard water (greyish white deposit in drum)	Twice a yearor each 150 cycle

Maintenance chart for washing machine.

MAINTENANCE WASHING MACHINE

TROUBLESHOOTING

DOOR WILL NOT OPEN

- 1. Check that the power switch is on.
- 2. Has there been a power cut? Check the fuses in the fuse box. The door cannot be opened with the (button if there is no power.
- 3. If everything else fails the door can be opened in an emergency as follows:
- Make sure the power switch is off.
- Machines with a drain pump: First check that there is no water left in the machine. If there is, empty the machine as described under the heading Checking trap and drain pump, in the chapter on Maintenance.

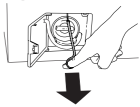
• Open the flap at the bottom left. Use a screw-

driver as shown.



• Unscrew the screw that holds the red plastic handle.

• Pull the handle to open the door.



• Press the handle back into its recess and secure it with the screw. Close the flap.

If you have problems opening the door normally again, call service.

MACHINE DOES NOT START

- 1. Is the door shut properly? Push it firmly. A flashing symbol appears in the display if the machine is started with the door open.
- 2. Check if the child lock is activated. To start the machine when the child lock is activated. hold in the (Start/Stop)-button for 3 seconds. See Changing settings.
- 3. Is there power to the machine. Check the fuse box.

ERROR MESSAGES

The character display shows whether a fault has occurred during the programme. To cancel an error message after the fault has been corrected as described below, switch off the machine or change the programme.

You can check and fix some faults yourself:

Problem emptying. Machine not emptying properly. Check:

- that nothing has got stuck in the drain hose outlet.

WASHING MACHINE **TROUBLESHOOTING**

- that the drain pump is not blocked by a foreign object. Clean the pump, see chapter on Maintenance.
- that the drain hose is not kinked.

After doing this, run programme P8. If there is still a problem, call service.

Machine not filling. Fault in water supply, check:

- is the tap on the water pipe open?
- is the filter in the machine's water intake blocked? Turn off the tap. Unscrew the hose and check.

0000 is flashing at the top right of the display. The machine has not spun.

- 1. The machine has a built-in imbalance sensor that reduces the speed or prevents spinning if the load is poorly distributed. Switch off the power switch, (1), then switch it on again. Open the door and redistribute the load.
- 2. After doing this, run programme P8.

If there is some other fault, call service and say which error message appears in the display.

THE DISPLAY IS LIGHTING WHEN A PROGRAMME IS SELECTED, BUT NO CHARACTERS OR DIGITS ARE SHOWN

No characters or digits are shown on the display when a locked programme is selected.

To unlock a programme, see Changing settings.

WRONG LANGUAGE DISPLAYED

If the display language has changed for some reason you can go back to the original language.

The languages you can choose between are Dansk, Deutsch, English, Espanol, Français, Italiano, Nederlands, Norsk, Portugués, Suomi and Svenska.

To change language do as follows:

Switch off the power switch, (0), then switch it on again so that the machine is in start-up mode.

Press the P8 button five times, then press the P1 button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the (P1) button for the fifth time you should then select the language you want by pressing the (P6) or (P7) buttons.

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TROUBLESHOOTING WASHING MACHINE

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		Cleaning the lint filter	
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		Drying takes too long	
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Condensed water		digits are shown	
Venting		Wrong language display	ed
Reversing the door			
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TUMBLE DRYER CONTENTS

SAFFTY

GENERAL

- Read and keep this manual!
- Any electrical work must be carried out by a qualified electrician.
- The machine is not designed to be used by persons (even children) that are physically or mentally handicapped or lack experience and knowledge. Such persons must receive instruction in how to use the machine from the person responible for their safety.
- Children must be watched to ensure they do not play with the machine.

USING THE DRYER FOR THE FIRST TIME

When you start the dryer for the first time, or if it has not been used for a long time, you may hear a faint clunking noise. This is entirely normal and will disappear after a few cycles.

CHILD LOCK ON Start BUTTON

To prevent accidental button pushes on the start button you can activate the child lock function. The start button then must be held in for three seconds to activate the machine.

THERMAL CUT-OUT

The tumble dryer is protected by a thermal cutout. This switches off the machine if it gets too hot.

FLOAT (only applies to condenser dryer)

A float switches off the machine if there is a blockage in the condensed water hose.

Caution!



During the programme, the back of the tumble dryer will get very hot. Leave the machine to cool completely before touching the back.

DOOR

The tumble dryer has a magnetic lock, which makes it easy to open the door from the outside or inside. The door is fitted with a switch that automatically switches off the tumble dryer when the door is opened. The tumble dryer does not start automatically when the door is closed (for example if a child pulls the door closed from the inside).

PACKAGING

Recycle the packaging according to recommendations in your area.

SCRAPPING

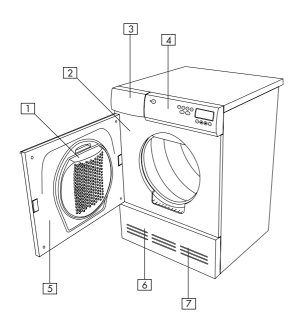
At the end of its life the machine must be disabled before being scrapped.

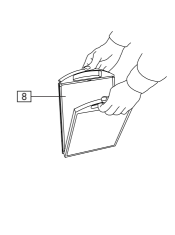
Contact your local recycling centre to find out where to dispose of it or recycle it.

The machine has been built and marked to facilitate recycling.

SAFETY TUMBLE DRYER

PARTS OF THE TUMBLE DRYER





- 1. LINT FILTER HOLDER
- 2. RATING PLATE
- 3. CONDENSATION WATER TANK CONDENSER TUMBLE DRYERS ONLY
- 4. PANEL

- 5. DOOR
- 6. FAN (BEHIND FRONT PANEL)
- 7. CONDENSER CONDENSER TUMBLE DRYERS ONLY (BEHIND FRONT PANEL)
- 8. LINT FILTER

TUMBLE DRYER PARTS OF THE TUMBLE DRYER

TECHNICAL INFORMATION

TECHNICAL DATA

DDOCDAMME CVCIES

 Height:
 850 mm.

 Width:
 595 mm.

 Depth:
 585 mm.

Weight: 39 kg (vented) / 47 kg (condenser).

Drum capacity: 111 l.

Drying capacity: 6.0 kg.

Speed: 52 rpm.

Power rating: See rating plate.
Composition of drum: Stainless steel.

Composition of casing: Powder-painted and hot-dip galvanized sheet

steel or stainless steel.

Installation: Stacked, free-standing or built-in.
Drain (condenser tumble dryer): 2.0 m EPDM rubber hose.

Vent hose (venting tumble dryer): 3.0 m PVC.

PROGRAMME CYCLES	Total Balling .	Drins	Cajiris eth lagi. jiril
P1 Extra dry	Normal		20
P2 Dry	Normal		20
P3 Normal dry	Normal		20
P4 Iron dry	Normal		20
P5 Extra dry	Low		20
P6 Dry	Low		20
P7 Normal dry	Low		20
P8 Iron dry	Low		20

The length of the drying depends on the moisture of the items being dried. The time for drying shown in the table above indicates the relative time for each programme.

TECHNICAL INFORMATION TUMBLE DRYER

MECHANICAL INSTALLATION

POSITIONING THE TUMBLE DRYER

The tumble dryer can be installed free-standing, built-in or stacked on top of a washing machine. Remember that the dryer generates heat and should not therefore be placed in a room that is too small. If the room is very small, drying will take longer due to the limited volume of air.

TIP!



To improve the air supply, leave open the door of the room in which the dryer is placed.

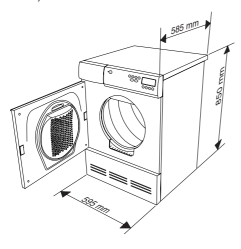
WARNING!



Electrical installation must be carried out by a qualified electrician.

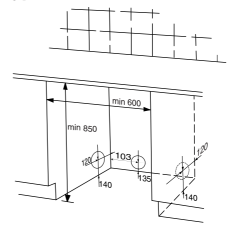
A. Free-standing

The tumble dryer can be placed next to the washing machine. The dimensions of the tumble dryer are:



B. Built-in

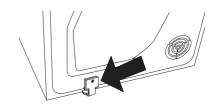
The tumble dryer can be built in under a worktop with a minimum height of 850 mm. The gap must be at least 600 mm wide.



C. Stacked

The tumble dryer can be stacked on top of an Whirlpool washing machine. Use the stacking kit that is supplied with the machine:

2 plastic holders. Plastic bag inside the drum. 2 metal tip guards. Attached to the lower back of the machine.



An optional pull-out top can be purchased from your Whirlpool dealer: Art no. 80 619 07-0 (white) and 80 619 07-26 (black).

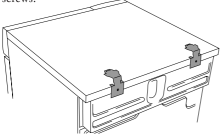
TUMBLE DRYER MECHANICAL INSTALLATION

Fit the stacking kit as follows:

1. Unscrew the two arrowed screws at the rear of the washing machine.



2. Fit the metal brackets as shown, using the screws.



3. The plastic cups that will hold the front feet of the tumble dryer must be attached to the top of the washing machine. This is important since the feet of the tumble dryer must be located in the plastic cups to ensure that the dryer is correctly positioned.

Break tab A off the cup that goes on the right side and break tab B off the cup that goes on the left side. Then peel the backing paper off the self-adhesive base of the cups.

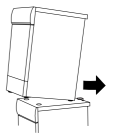
4. Position the plastic cups so that the arrowed lugs are flush with the front and side of the top, then press down onto the top. Now break off the remaining tabs.



5. Open the knock-out holes on the back of the tumble dryer (where present) with the aid of a hammer and screwdriver. They must not be fully removed, just opened!



6. Slide the tumble dryer under the metal brackets, keeping the front edge raised 1-2 cm.

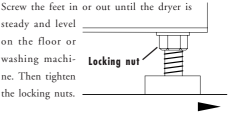


7. Lower the front feet of the dryer into the plastic cups and adjust the feet so that the dryer is level.



ADJUSTING THE FEET

steady and level on the floor or washing machine. Then tighten the locking nuts.

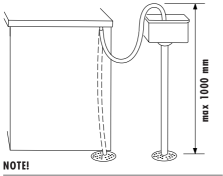


TUMBLE DRYER MECHANICAL INSTALLATION

CONDENSED WATER

(only applies to condenser tumble dryer)

The machine is supplied with a 2.0 metre-long drain hose. Use this to remove the condensed water.



It is important that you use the new rubber hose that is supplied, not an old hose.

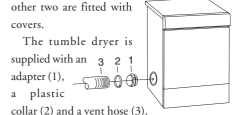
VENTING

(only applies to venting tumble dryer)

The exhaust air from the tumble dryer must be led to a ventilation duct or a wall outlet using the accompanying vent hose.

Connecting to tumble dryer

The tumble dryer can be vented in three ways: from the rear, from the right side or from the left side. One of the holes is open when the dryer is delivered. The



Connect the vent hose as follows:

- 1. Slide the vent hose over the end of the adapter and secure with the plastic strap.
- 2. Remove the plastic cover from the hole if you intend to connect the hose to a hole other than the one that is already open.
- 3. Insert the end of the adapter in the hole.
- 4. Fit the cover to the open hole.

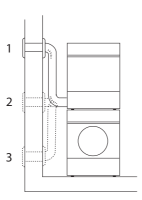
TUMBLE DRYER MECHANICAL INSTALLATION

Connecting to vent duct

The vent hose must follow the shortest, straightest path possible from the tumble dryer to the vent duct. Cut the vent hose to length if it is too long. If necessary the vent hose can be extended to a maximum length of 8 metres (internal diameter 102 mm). If a longer hose is required it must have a larger internal diameter in order to maintain the fan capacity of the dryer.

Any bends should be as gentle as possible. If it is necessary to make 90° bends there must be no more than four of them. More bends reduce the fan capacity of the dryer.

Examples of installations



Installation 1 or 2 is to prefer.

Condensation problems

If the hose is long and the room is cold, condensation will form inside the hose. This is unavoidable.

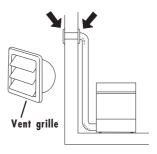
Installation in warm climates

When installing in temperatures above 25°C (77°F) with a high level of humidity, do not route the air exhaust hose upwards.

The hose must always run downwards or stay level with the tumble dryer.

Accessories

If the vent hose is taken to a wall outlet you can prevent cold air getting in by fitting a ventilation grille. The ventilation grille can be installed inside or outside.



If there is only one vent duct from the room then a vent spacer must be fitted.



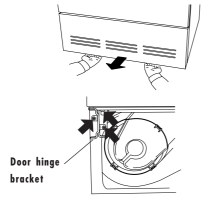
MECHANICAL INSTALLATION TUMBLE DRYER

REVERSING THE DOOR

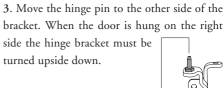
The dryer is supplied with the door hinged on the left side. You can reverse the door so that the hinge is on the right side

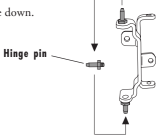
Do as follows:

1. Remove the lower front panel and unscrew the three screws that hold the door hinge bracket.

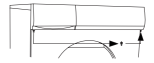


2. Pull the bottom edge of the door outwards while twisting the hinge bracket in the direction shown by the arrows.

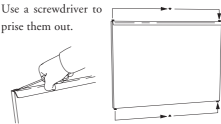




4. Then transfer the hinge pin in the underside of the top panel to the right side.



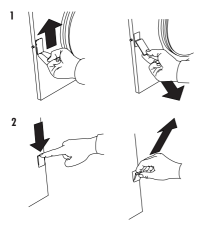
5. Now transfer the plastic plugs in the top and bottom of the door to the right side of the door.



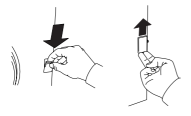
6. Unscrew the two screws from the edges of the door about five millimetres so that you can remove the door magnet and plate from the inside of the door.

TUMBLE DRYER MECHANICAL INSTALLATION

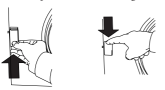
7. Lift out the door magnet (1) and plate (2).



8. Refit the door magnet where the plate was.



9. Refit the plate where the magnet was.

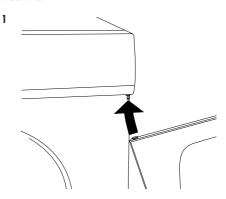


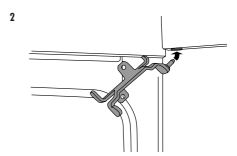
10. Screw in the screws to secure the door magnet and plate.

11. Unscrew the arrowed screw. If the dryer is a condenser model you must also open the cover over the condenser.



12. Now fit the door to the right side of the machine.

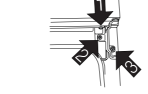




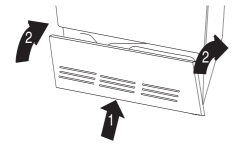
MECHANICAL INSTALLATION TUMBLE DRYER

13. Fit the hinge bracket, tightening the screws

in the order shown.



- 14. Refit the screw you unscrewed in step 11.
- 15. Refit the lower front panel.



TUMBLE DRYER MECHANICAL INSTALLATION

MECHANICAL INSTALLATION TUMBLE DRYER

ELECTRICAL INSTALLATION

ELECTRICAL INSTALLATION

The washing machine must be connected using a permanently installed cable through an isolating switch by a qualified electrician.

Power supply

The machine is supplied as single-phase, 230 V, 50 Hz, heat output 2500W and has 13 A.

If an earth leakage circuit breaker is fitted it must be of type A.

Reconfiguration

The machine can be reconfigured. The machine should be reconfigured as shown in the wiring diagram underneath the top panel of the machine.

NOTE!

Electrical connection /reconfiguring must be carried out by a qualified electrician.

Connecting the tumble dryer and Whirlpool washing machine together

Wiring the two machines together as described below must be carried out by a qualified electrician.

To ensure a uniform load on the phases when installing a 3-phase tumble dryer together with an Whirlpool washing machine for single-phase operation the phases should be connected as follows:

Tumble dryer:

Terminal marked L1 to phase 1.

Terminal marked L2 to phase 2.

Terminal marked L3 to phase 2.

Washing machine:

Terminal marked L to phase 3.

CONNECTING TO A COIN MECHANISM

Connection to a coin mechanism must be carried out by a qualified electrician.

The coin mechanism must be connected between the tumble dryer's power lead and the wall socket.

TUMBLE DRYER ELECTRICAL INSTALLATION

CHANGING SETTINGS

LANGUAGE

You can change the language of the displayed text.

The languages you can choose from are Dansk, Deutsch, English, Espanol, Français, Italiano, Nederlands, Norsk, Portugués, Suomi and Svenska.

To change language do as follows:

Switch off the power switch, (0), then switch it on again so that the machine is in start-up mode.

Press the (P8) button five times, then press the (P1) button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the P1 button for the fifth time you should then select the language you want by pressing the P6 or P7 buttons.

LOCKING A PROGRAMME

If for some reason you want to limit the number of programmes that can be used you can lock one or more programmes.

No characters or digits are shown on the display when a locked programme is selected.

To lock or unlock a programme, do as follows:

Switch off the power switch, (0), then switch it on again so that the machine is in start-up mode.

Press the (P8)-button five times, then press the (P7)-button five times. You have to com-

plete these ten button presses within fifteen seconds.

Within three seconds of pressing the P7-button for the fifth time you should hold in the programme button for the programme you want to lock for 5-10 seconds until the information in the display starts flashing.

Then you can lock the programme by releasing the programme button and pressing the Start)-button once.

Do the same to unlock the programme.

CHILD LOCK ON (Start) BUTTON

To prevent accidental button pushes on the **Start** button you can activate the child lock function. The **Start** button then must be held in for three seconds to activate the machine.

To switch the child lock on or off, do as follows:

Switch off the power switch, (10), then switch it on again so that the machine is in start-up mode.

Press the (P8) button five times, then press the (P3) button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the (P3) button for the last time you must then press the (P6) or (P7) button to choose whether you want the child lock on or off.

Press (P7) to activate the child lock.

Press (P6) to disable the child lock.

TUMBLE DRYER CHANGING SETTINGS

MAINTENANCE

CLEANING THE OUTSIDE OF THE MACHINE

Clean the outside and the programme panel using mild detergent. Do not use abrasives or solvents as they may damage the machine. Do not spray the machine with water.

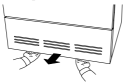
NOTE!

Do not let dust collect around the machine. Keep the area around the dryer clean and cool. Heat and moisture prolong the drying time.

CLEANING THE FAN

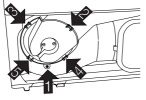
Once a year check whether the fan needs cleaning.

- 1. Switch off the power switch.
- 2. Remove the lower front panel.

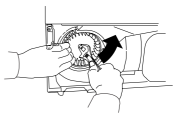


3. Remove the safety screw (1). Prise out the four clips in the \

order shown and remove the fan cover.

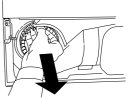


4. Hold the fan and unscrew the nut.



5. Take out the fan and clean it with water and

a brush.

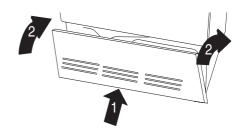


- 6. Refit the fan and tighten the nut.
- 7. Refit the fan cover, making sure the clips

hold the cover in place. Don't forget to fit the safety screw.



8. Refit the front panel.

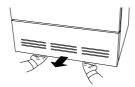


TUMBLE DRYER MAINTENANCE

CLEANING THE CONDENSER

The condenser should be cleaned at least six times a year, or more often if the user has pets.

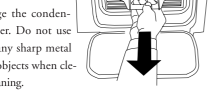
- 1. Switch off the power switch.
- 2. Remove the front panel.



3. Open the cover over the condenser by turning the two levers anticlockwise.

4. Take out the condenser and wash the fins using a hand shower. Do not poke anything into the gaps bet-

ween the fins as this could damage the condenser. Do not use any sharp metal objects when cleaning.

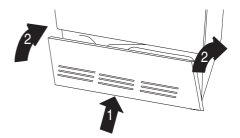


NOTE!

Do not try to clean the condenser in a dishwasher.

5. Refit the condenser. Make sure you put it in the right way up. The top of the condenser is marked "upp", "up" and "oben".

6. Refit the front panel.

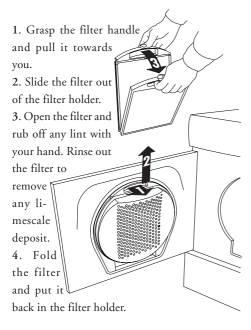


MAINTENANCE TUMBLE DRYER

33

CLEANING THE LINT FILTER HOLDER

Dust and dirt can gather in the bottom of the lint filter holder. Take out the lint filter and use a vacuum cleaner to clean the filter holder.



IN AREAS WITH HARD WATER

If the machine is installed in an area that has hard water this can produce a limescale deposit on the lint filter.

When you clean the lint filter check if there is any limescale deposit. If there is, wash out the lint filter by hand.

EMPTYING THE CONDENSATION WATER TANK (only applies to condenser tumble dryer, when drain hose isn't used)

Empty the condensation water tank after each tumble drying.
Pull out the condensation water tank, empty the water and put the tank back.

If the tank becomes too full the program will be interrupted. Empty the tank and press the Start-button and the program will continue from where it was interrupted.

MAINTENANCE	MAINTENANCE INTERVAL
Clean the outside of the machine	As necessary or when cleaning the laundry room.
Clean the fan	At least once a year or each 300 cycle
Clean the condenser	Approx. 6 times a year or each 50 cycle
Clean the lint filter and lint filter holder	After each tumble drying

Maintenance chart for tumble dryer.

TUMBLE DRYER MAINTENANCE

TROUBLESHOOTING

MACHINE WILL NOT START

Check

- that the door is closed properly.
- if the child lock is activated. To start the tumble dryer when the child lock is activated, hold in the Start-button for 3 seconds. See Changing settings.
- that the power switch is pressed in.
- that the plug (if fitted) is plugged in.
- that the fuse in the fuse box has not blown. Try switching two fuses with the same rating.
- that the thermal cut-out has not tripped, see below.

OVERHEATING PROTECTION

The dryer is designed with an overheat protection switch that will automatically turn the machine off if the temperature gets too high. The machine will not start until it has cooled down sufficiently.

If the unit shuts down because of overheating, check that the lint filter exhaust hose, vent duct, and the condenser unit are free of lint. These components need to be cleaned on a regular basis. Additionally, the lint filter may need to be cleaned with warm, soapy water and a soft brush a few times a year to ensure the filter screen is not blocked. Using dryer sheets (not recommended) can also cause this problem.

Should the machine turn itself off because of overheating, it will not be possible to restart the unit until it has cooled down sufficiently. This could possibly take up to thirty minutes. To restart the unit once it has cooled down, press the "Start" button.

NOTE:

If your dryer overheats frequently, it may not be vented properly or the room in which it is located may not have sufficient air circulation. Contact your installer to have these issues checked out.

DRYING TAKES TOO LONG

Check that the lint filter and condenser are not clogged, see the Maintenance chapter. The drying time may also be long if a condenser dryer is placed in too small a room or if the air in the room is too warm. Make sure the dryer has access to more cool air, for example by opening doors and/or windows.

ERROR MESSAGES

The character display shows whether a fault has occurred during the programme. To cancel an error message after the fault has been corrected as described below, switch off the machine or change the programme.

You can check and fix some faults yourself:

Over flow. Indicating that the condensation water tank is full or that the lower water magazine is full, due to the pump or hoses being clogged or malfunctioning. Empty the tank and check to ensure there are no kinks or blockage in the hose. If this does not help, phone for service.

TROUBLESHOOTING TUMBLE DRYER

Maximum programme duration. After the machine has run for the maximum time (3 hours) it automatically stops. Check and replace any blown fuses in the fuse box. To cancel the error message, switch off the machine or open the door. If this does not work, call service.

Sensor fault. Faulty moisture sensor. This error message may also appear if you run the machine with dry clothes or no clothes at all. Open the door and the error message should disappear. If not, call service.

If there is some other fault, call service and say which error message appears in the display.

THE DISPLAY IS LIGHTING WHEN A PROGRAMME IS SELECTED, BUT NO CHARACTERS OR DIGITS ARE SHOWN

No characters or digits are shown on the display when a locked programme is selected.

To unlock a programme, see Changing settings.

WRONG LANGUAGE DISPLAYED

If the display language has changed for some reason you can go back to the original language.

The languages you can choose between are Dansk, Deutsch, English, Espanol, Français, Italiano, Nederlands, Norsk, Portugués, Suomi and Svenska.

To change language do as follows:

Switch off the power switch, (0), then switch it on again so that the machine is in start-up mode.

Press the P8 button five times, then press the P1 button five times. You have to complete these ten button presses within fifteen seconds.

Within three seconds of pressing the P1 button for the fifth time you should then select the language you want by pressing the P6 or P7 buttons.

TUMBLE DRYER TROUBLESHOOTING

SERVICE AND GUARANTEE

SERVICE	GUARANTEE	
	For details contact you	ır local dealer.
	Place for stamp	

NOTES

NOTES