

### Before using the machine for the first time: Read right through these instructions. The machine must not be used for drying fabrics that have been drycleaned at home, or which can be suspected of containing residues of flammable liquids. NOTE: Do not put very wet or unspun

articles into the machinel

### Instructions for use

Follow the figures in the strip through these instructions for a brief summary of how to use the machine. Further details and hints are given below the strip.

Contents P	age
Instructions for use	2
Parts of the tumble dryer	2
Sorting fabrics	3
Which program to use	4
If the machine will not work	5
Cleaning the lint filter	5
How the dryer works	6
Safety	6
Electrical installation	7
Specifications	7
Drying times and energy consumption	7
Installation	3-11
Positioning the tumble dryer	8-9
Changing the door hingeing	10
Warranty	11
Instructions summary	12



### **Control panel**



#### NOTE!

Items to be tumble-dried must first have been spin-dried, and preferably at 800 r/min or more.



Use the T button to set the machine for tumbling at low temperature. Otherwise the temperature will automatically go up to normal temperature (i.e. the T button is released).

3 Set the required program using the program knob



### Which program to use

The program to be used depends on what is to be done with the washing after tumble-drying. Two automatic programs are provided: 'Extra Dry' and 'Dry'. If washing is not to be dried completely, i.e. because it is to be ironed, it is a good idea to use the time program instead. Either of the operating temperatures (Low or Normal) is available with either of the automatic programs or with the time program. **4** Press the main On/Off switch and the Start pushbutton (The indicating lamp will light)



The Start pushbutton springs out again after use.



Turn the program knob clockwise to the required program. A program can be stopped at any time by turning the knob to the 0 position

When you want dry fabrics:	When you want to iron:	When you want to air fabrics:
<ul> <li>2) Dry</li> <li>This program turns off the heat when the washing is dry but not absolutely bone-dry. It is then cooled for about 15 minutes. This is the program to use when you want dry fabrics.</li> <li><b>1) Extra dry</b></li> <li>This automatic program is intended for use with washing that is extremely difficult to dry, i.e. jeans with very thick seams. The heat is turned off when the washing is completely dry, and is followed by a cooling period of about 15 minutes.</li> </ul>	<ul> <li><b>3) Timed program</b></li> <li>The timed program can be set for any desired heating time up to one hour. At the end of the preset time, the washing is cooled for about a further 15 minutes.</li> <li><b>Permanent press hints</b></li> <li>For the most wrinkle free permanent press drying, only dry one half load at a time to assure enough room for items to tumble freely. Do not combine permanent press items with other very heavy clothes in the dryer.</li> <li>Remove clothes immediately after the drying cycle is complete and either hang them up or lay them flat.</li> </ul>	<ul> <li><b>4)</b> Airing program, cold</li> <li>This program cannot be combined with heating. It is used to shake the dust out of garments, air them or soften them up.</li> <li><b>Dryer added fabric softeners</b></li> <li>Because some dryer added fabric softeners may cause damage to automatic dryers, use only one that the manufactures give a written assurance that their softener can safely be used in your dryer.</li> </ul>
If washing is not dry after tumble-drying When using the automatic pro- grams, it can happen that not all of the washing is properly dry. This may be due to such reasons as very heavy fabrics or thick seams. To dry these items, give them a further period of drying in the timed program for about 10 minutes. Also, do not overload the dryer. If a dryer is overloaded, its efficiency is lessened and clothes may not dry evenly.	Do not over-dry When using the timed program, it is possible to over-dry fabrics, if too long a time has been set. This can cause the fabrics to wrinkle, shrink, or feel harsh. Synthetic materials can also become charged with static electricity.	Single items Use the timed program when there is only one item to be dried. This is because the automatic program may turn off the heating too early, so that the item is not properly dried.

### 5 If you want to check how dry washing is: Open the door.

The drum stops automatically and will not restart until you close the door and press the Start pushbutton.

- 6 When the dryer has stopped:
  - Remove the washing
  - Clean the lint filter
    - Turn off the power at the main On/Off pushbutton switch

### If the machine does not work The machine will not start

- Check that:
- The front door is properly closed.
- The main On/Off pushbutton is pressed in.
- The electric plug is firmly inserted in its socket (if the machine is not permanently wired in).
- All fuses are intact.

#### NOTE!

If the machine still fails to start, it is probable that the overheating cutout has operated. It switches off the tumbler if the temperature is too high. For example if dust has blocked the lint filter. Clean the filter and reset the overheating protection switch by pressing the rubber disc on the back of the machine.



# The machine starts, but will not continue to run

If the machine starts when the Start button is pressed, but stops as soon as the button is released, it indicates that the overheating cutout has operated. Clean the lint filter and allow the machine to cool down. **Excessive drying times** Check that the lint filter is not blocked. Do not overload the dryer. Items to be tumble-dried must first have been spin-dried, preferably at 800 r/min or more. The dryer signals when washing is ready When the program that has been used has finished, the dryer stops and two inas finished, the dryer stops and two when drying permanent press fabrics, When drying permanent press fabrics, when drying permanent press fabrics, program has stopped.







Note!



Clean lint collecting near the

into the air intake.

tumble dryer as it can be sucked

# Cleaning the lint filter

The lint filter must be cleaned after each time the machine has been used. If this is not done, drying performance will suffer, as insufficient air will pass through the drum. The machine may also overheat: this will cause it to stop automatically.

Clean the filter as follows:

- Grasp the filter holder by the two holes near the center and pull it off the peg on which it is supported in the front door.
- Take the filter out of the holder and brush away the lint in it by hand.
- NOTE: Wear and tear of fabrics in a tumble dryer is insignificant. The lint caught in the lint filter is dust and fiber residue that has been formed when the garments have been used.
- ③ Replace the filter in the holder and refit the holder in position on the peg in the door.

#### Other user service

About once a year, remove the flexible exhaust air hose and clean it and the outlet from the machine.

### How the dryer works

- ① Air is drawn in from the room through the bottom of the machine.
- ② An electric heater heats the air passing into the drum.
- ③ Warm air enters the drum through holes in the back and dries the washing. The drum rotates, and the two paddles prevent garments from becoming tangled.
- The air passes through the lint filter at the front of the drum and enters the fan.

Air is forced out through the outlet you have selected through a fixed duct (see page 11).

The temperature remains at approximately  $40^{\circ}$ C ( $104^{\circ}$ F) as long as the clothes are moist. When the clothes dry, the temperature rises and the heater element is automatically switched off at the preset temperature. The air that is not heated is then drawn through the drum and cools the clothes for about 15 minutes.

The thermostats which switch off the heating at normal and low temperature (60°C (140°F)



45°C (113°F)) are fitted next to the fan. There are also two thermostats next to the heater element. One switches off the heater element if the temperature becomes too high and the other switches off the complete tumble dryer if a fault occurs.

This overheating protection, which is fitted at the rear of the machine, can be reset when the temperature has fallen. Refer to the section entitled "If the machine does not work" (pg. 5).

### Safety

The dryer must not be used to dry fabrics which may contain residues of flammable liquids.

The dryer door has a magnetic lock, which means that it can be opened from the inside. A door switch automatically stops the dryer if the door is opened. The machine does not start automatically if the door is closed, i.e. if a child should get into the drum and close the door from the inside. In order to restart the machine, the Start pushbutton must be pressed.

The machine is protected by a thermostat fitted by the heating element, which turns the machine off if the temperature is too high.

# Energy saving hints

- Dry consecutive loads to avoid reheating the dryer.
- Do not overload the dryer.
- Do not put unspun, very wet items in the dryer.
- Clean the lint filter after each load.
- Do not over dry clothes when using the timed program.
- If you plan on ironing items, remove them while still slightly damp.
- Leave the door closed while the dryer is in operation.

### **Specifications**

opeen	
Height	32 1/4" (820 mm)
Width	23 1/2" (595 mm)
	plus exhaust
	connection
Depth	23 1/2" (595 mm),
	including control
	panel and program
	knob
Weight	86 lbs. (39 kg)
Drum volume	29.3 gallons (111 l)
Speed	52 rpm
Power	2200/3150 W
requirement	· · · · · · · · · · ·
For connection	Single-phase, 15 A
as supplied	· ·
Heater power	Single-phase,
	2850 W
Air flow	196-222
	cubic yds./hr.
	(150–170 m <sup>3</sup> /h)
Drum material	Stainless steel
Outer casting	Galvanized steel sheet
Installation	Free-standing, built-
	in or on top of a
	washing machine

### Drying times and energy consumption

#### Drying times and energy consumption

The table on the right shows drying times and energy consumption in accordance with the following conditions:

- Program 2 has been used (the normal, 'Dry' automatic program).
- Drying temperature: Normal.
- Fabrics dried are of cotton, previously spun at 800 r/min.
- The dryer is in a room with a temperature of 20°C (68°F), and the exhaust hose supplied with the machine is in use.

### Drying times

Drying time depends on many factors, such as the amount of washing, moisture content, type of fabric, incoming air temperature and humidity. Performance can also be affected by how the machine has been installed. Drying time is also naturally affected by how dry the washing is to be when removed from the machine.

# Electrical Installation

Electrical installation must be carried out by a skilled electrician. As supplied, the machine is arranged for single-phase.

Connection as delivered:

1-phase, 208/230 V, heater power 2850 W, 15 A fuse required.

NOTE: Follow all state and local codes.

To install washer/dryer into a single 30A 208/240V wall receptical:

1. Remove top of washer - by removing three 25 torx screws.

2. Using power cord attached to dryer, thread through power cord restraint on washer. Attach to terminal block on bulk head. NOTE: This should be at the top of the terminal block.

3. Remove knock-out plug on bulk head of washer. Install dryer cord 30A 250V AWG 10/3 through knock-out to terminal block.

4. Replace top to washer and test units.

# **Connection to a ventilation duct**

Connect the exhaust hose from the tumble dryer to a ventilation exhaust fitting or to a discharge through the wall.

Secure the hose joint to the outlet stub on the machine.

Run the hose with as few bends as possible to the point of discharge. If necessary, it can be extended to a maximum of 8.75 yards of 4" diameter hose.

Make any bends as gentle as possible. A maximum of four 90° bends may be fitted in the hose. The more bends and the longer the hose, the less will be the amount of air passing through the machine.

If more than 8.75 yards of hose is needed, diameter must be increased.

If the hose is taken to a wall outlet, a ventilation grille should be fitted to prevent reverse flow of cold air.

#### IMPORTANT:

The appliance should not be exhausted into a chimney, a wall, a ceiling, or a concealed space of a building.

The only rigid of flexible metal duct should be used for exhausting, unless the appliance has been investigated for use with nonmetallic duct.



### Installation

# Positioning the tumble dryer (It is essential that the machine is leveled

and the locknuts are tight.)

#### Free-standing Α installation

The dryer can be placed next to a washing machine.



#### **B** Built in

The dryer can be built in beneath a countertop with a height of 33 1/2 - 35 1/2". At least 23 5/8" width is needed. Space must also be available for the exhaust hose on the left, right or rear of the machine. See the diagram for hole sizes and positions.





#### How much air does the dryer need?

The dryer needs about 196 cubic yds. of fresh air per hour. The room in which it is installed must therefore have a sufficient air change rate to ensure that the machine receives enough fresh air.





# Changing the door hinging . . .

#### Switch off the main power supply first!

Tools: Phillip screwdriver, 10 mm wrench.

- 1. Remove the lower panel A.
- 2. Unscrew the upper screw B + C.
- The upper hinge is now loose. Raise the door a little so that it comes away from the bottom hinge. Remove the top hinge.
- 4. Move the hinge pin J to the other hole in the hinge using 10 mm wrench.
- 5. Push out the hinge bearings from the old holes in the door.
- 6. Take the door apart by removing all screws which are around the edge of the door.
- 7. Undo magnet cap D.
- 8. Remove the cover washer from the magnet position E on the other side.
- 9. Screw the magnet tight at E (spring plus washer plus screw) and insert cover washer in the hole at D.
- 10. Screw the door together.
- 11. Remove the plug from the new hole for the hinge at the upper edge of the door at H. Insert this plug in the old hinge hole.
- 12. Knock out the hole at the lower hinge hole K using a screwdriver. Insert the plug supplied in the old hinge hole.
- 13. Fit the hinge bearings in the new hinge hole.
- 14. Unscrew the lower hinge and move the hinge pin as shown in Item 5 above.
- 15. Remove the plastic protection at F and G and place this where the hinge was previously fitted.
- 16. Tighten the top hinge.
- 17. Screw in screw B for the bottom hinge a few turns.
- 18. Insert the lower hinge pin in the door hole. Place the door's top hinge hole on the upper hinge pin. Place the door and the lower hinge in position in screw B that has already been fitted. Screw in screw C.
- 19. Adjust the lower hinge so that the door hangs straight. Tighten screws B and C.
- 20. Refit the lower panel.

# Air venting

There are three positions where the air evacuation can be connected: at the rear, on the right hand side and on the left hand side. When the machine is supplied, one hole at the rear is open. The other two are covered.

The tumble dryer is supplied with a stub pipe and a plastic band. (A flexible hose must be supplied by consumer.)

Fit the air evacuation as follows:

- Push the hose onto the stub pipe and fasten with the plastic band.
- Remove the cover as necessary.
- Insert the stub pipe with the hose into the hole.
- Fit the cover to the open hole.

**WARNING** — To reduce the risk of fire this appliance MUST BE EXHAUSTED OUTDOORS or the equivalent. If you want to change the outlet:

- Remove the cover from the hole where you wish to fit the hose.
- Fit the stub pipe with the hose connected to it.
- Insert the stub pipe into the new opening.
- Fit the cover to the hole where the hose was previously fitted.





# ASKO Product Warranty

### Home Clothes Washers and Dryers

### For Residential Installations

For Residential Installations			
Length of warranty	ASKO will pay for:		
ONE YEAR FULL WARRANTY From date of purchase	ASKO replacement parts and/or repair labor to correct defect in materials or workmanship. Service must be provided by an authorized ASKO service outlet.		
FIVE YEAR LIMITED WARRANTY One year full plus second through fifth year limited from date of purchase.	ASKO replacement parts (repair labor costs not included) for any defective solid state controls, timers, motors, pumps.		
TWENTY-FIVE YEAR LIMITED WARRANTY One year full plus second through twenty- five year limited from date of purchase.	ASKO replacement parts (repair labor costs not included) for the stainless steel inner and outer drum/tub if it fails to hold water due to a manufacturing defect such as cracking or rusting.		
For Non-Residential Installations			
SIX MONTHS FULL WARRANTY FROM DATE OF PURCHASE	ASKO replacement parts and/or labor to correct defect in materials or workmanship. Service to be provided by an authorized ASKO service outlet.		
<ul> <li>ASKO will not pay for:</li> <li>A. Service calls to: 1. Correct the installation of the washer or dryer</li> <li>2. Instruct how to use the washer or dryer</li> <li>3. Replace house fuses or correct housing wiring</li> <li>4. Correct house plumbing</li> <li>5. Cleaning or servicing of the button trap, outlet pump of the washer</li> <li>6. Cleaning or servicing of the lint filter or condensing unit of the dryer</li> <li>8. Repair and/or parts for failure of product if washer or dryer is used in other than normal use.</li> <li>C. Damage resulting from accident, fire, floods, acts of God, alteration, misuse abuse, improper installation or installation not in accordance with local electrical or plumbing codes.</li> <li>D. Any labor or shipping costs for parts during the limited warranty.</li> <li>E. Replacement parts or repair labor costs for units operated outside the Continental United States.</li> <li>F. Pick-up and delivery. ASKO products are designed to be repaired in the home.</li> </ul>			
N NO EVENT SHALL ASKO INC. BE RESPONSIBLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE			
Course states will not allow the evolution (	or limitation of incidental or consequential damages, so this exclusion		

Some states will not allow the exclusion or limitation of incidental or consequential damages, so this exclusion or limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

For warranty service, contact the dealer from whom you purchased the unit or an authorized ASKO service outlet. Service will be provided during normal business hours. Should you have a service problem that is not resolved locally write:

ASKO USA INC. P.O. Box 851805 Richardson, TX 75085–1805

## How to use the 7004 tumble dryer

