GB

Instruction manual



TUMBLE DRYER



English,1

IDCL 85 B H

www.indesit.co.uk

This symbol reminds you to read this instruction manual.

- Level this manual at hand for immediate reference whenever necessary. Always store this manual close to the tumble dryer and remember to pass it on to any new owners when selling or transferring the appliance, so they may familiarise with the warnings and suggestions herein contained.
- Pead these instructions carefully: the following pages contain important information on installation and useful suggestions for operating the appliance.

Contents

Installation, 2

Where to install the tumble dryer Ventilation Electrical connections Preliminary information

Warnings, 4

General safety
Saving energy and respecting the environment

Care and maintenance, 6

Disconnecting the power supply
Cleaning the filter after each cycle
Checking the drum after each cycle
Emptying the water container after each cycle
Cleaning the condenser unit
Cleaning the tumble dryer

Description of the tumble dryer, 8

Features Control panel

How to carry out a drying cycle, 10

Starting and selecting a programme

Programmes and options, 11

Programme chart Special programmes Options Opening the door

Laundry, 14

Sorting laundry Care labels

Drying times

Troubleshooting, 15

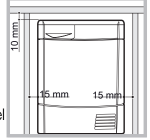
Assistance and Guarantee, 16

Spare parts
Information on recycling and disposal

Installation

Where to install the tumble dryer

• Install the dryer far from gas ranges, stoves, radiators or hobs, as flames may damage it. If the dryer is installed below a worktop, ensure there are 10 mm between the upper panel of the dryer and any objects above it, and 15



mm between the sides of the machine and the walls or furniture units adjacent to it. This ensures adequate air circulation.

The appliance must be installed with the rear surface placed against a wall.

Ventilation

- The room must be adequately ventilated while the dryer is running. Make sure that the dryer is installed in a room free of humidity and with adequate air circulation. The flow of air around the dryer is essential to allow water to condense during drying; the dryer will not function properly if it is placed in an enclosed space or inside a cabinet.
- ! Some condensation may form if the dryer is used in a small or cold room.
- ! We do not recommend that the dryer is installed in a cupboard but the dryer must never be installed behind a lockable door, a sliding door or a door with a hinge on the opposite side to that of the dryer door.

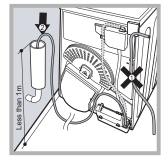
Water drain

If your dryer is installed next to a drain the water can be plumbed into this drain. This does away with the need to empty the water container. If the dryer is stacked onto or installed next to a washing machine it can share the same drain. The height of the drain must be less than 3' (1 m) from the bottom of the dryer.

Remove existing hose from position shown in picture **A** and fit a suitable length of hose and connect as shown in picture **B**.

- ! The drain tube has to be below 1 m from the bottom of the Dryer
- ! Make sure that the hose is not squashed or kinked when the dryer is in its final location.





Picture **A**

Picture **B**

Electrical connections

Before plugging the appliance into the socket, check the following:

- Make sure your hands are dry.
- The socket must have an earth connection.
- The socket must be able to withstand the machine's maximum power output as indicated on the rating plate (see Description of the tumble dryer)
- The power supply voltage must fall within the values indicated on the data plate (see Description of the tumble dryer).
- The socket must be compatible with the dryer's plug. Should this not be the case, replace the plug or the socket.

! DO NOT USE EXTENSION CORDS.

- In the dryer must not be installed outdoors, even if the space is sheltered. It can be very dangerous if exposed to rain or storms.
- ! Once installed, the dryer's electrical wire and plug must be within reach.
- ! The power cord must not be bent or squashed.
- If the plug being replaced is a non-rewirable type, then the cut-off plug must be disposed of safely. DO NOT leave it where it can be inserted into a socket and create a shock hazard.
- I The power must be regularly checked. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. (see Assistance). New or longer electric cords are supplied by authorised dealers at a supplementary cost.
- ! The manufacturer denies any responsibility should any of these rules not be followed.
- ! If in doubt about any of the above consult a qualified electrician.

Preliminary information

Once the tumble dryer is installed, clean the inside of the drum before operating it and remove any dirt accumulated during transportation.



Maximum load sizes: 8 kg

Indesit Model IDCL 85 B H (UK) IDCL 85 B H S (UK) IDCL 85 B H K (UK) Rated capacity of cotton laundry for the "standard cotton programme" at full load - kg This household tumble drier is a Energy efficiency class on a scale from A+++ (low consumption) to D (high consumption) The weighted Annual Energy Consumption (AEc)* kWh 1) The weighted Annual Energy Consumption (AEc)* kWh 1) Energy consumption full load; Edry - kWh 2) Energy consumption partial load; Edry½ - kWh 2) Energy consumption: off-mode (Po) - Watts Power consumption: left-on mode (Pl) - Watts Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which the information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	Product Data - Regulation 392/2012.	
Model IDCL 85 B H (UK) IDCL 85 B H S (UK) IDCL 85 B H K (UK) Rated capacity of cotton laundry for the "standard cotton programme" at full load - kg This household tumble drier is a Energy efficiency class on a scale from A+++ (low consumption) to D (high consumption) The weighted Annual Energy Consumption (AEc)* kWh 1) The weighted Annual Energy Consumption (AEc)* kWh 1) Energy consumption full load; Edry - kWh 2) Energy consumption partial load; Edry½ - kWh 2) Energy consumption partial load; Edry½ - kWh 2) Energy consumption: off-mode (Po) - Watts Power consumption: left-on mode (Pl) - Watts Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry½) - minutes Condenser A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which the information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	Brand	
IDCL 85 B H (UK) IDCL 85 B H S (UK) IDCL 85 B H K (UK) Rated capacity of cotton laundry for the "standard cotton programme" at full load - kg This household tumble drier is a Energy efficiency class on a scale from A+++ (low consumption) to D (high consumption) The weighted Annual Energy Consumption (AEc)* kWh 1) This household tumble drier is a Automatic Energy consumption full load; Edry - kWh 2) Energy consumption full load; Edry - kWh 2) Energy consumption: off-mode (Po) - Watts Power consumption: elft-on mode (Pl) - Watts Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) Prull load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry) partial load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.		
Rated capacity of cotton laundry for the "standard cotton programme" at full load - kg This household tumble drier is a Energy efficiency class on a scale from A+++ (low consumption) to D (high consumption) The weighted Annual Energy Consumption (AEc)* kWh 1) 561.0 This household tumble drier is a Automatic Energy consumption full load; Edry - kWh 2) Energy consumption partial load; Edry-kWh 2) Energy consumption: off-mode (Po) - Watts Power consumption: left-on mode (Pl) - Watts Duration of the "left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) Partial load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	Model	
Programme" at full load - kg This household tumble drier is a Energy efficiency class on a scale from A+++ (low consumption) The weighted Annual Energy Consumption (AEc)* kWh 1) The weighted Annual Energy Consumption (AEc)* kWh 1) This household tumble drier is a Automatic Energy consumption full load; Edry - kWh 2) Energy consumption partial load; Edry½ - kWh 2) Energy consumption: off-mode (Po) - Watts Power consumption: left-on mode (Po) - Watts Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	IDCL 85 B H (UK) IDCL 85 B H S (UK) IDCL 85 B H K (UK)	
Energy efficiency class on a scale from A+++ (low consumption) to D (high consumption) The weighted Annual Energy Consumption (AEc)* kWh 1) This household tumble drier is a Automatic Energy consumption full load; Edry - kWh 2) Energy consumption partial load; Edry - kWh 2) Energy consumption partial load; Edry½ - kWh 2) Power consumption: off-mode (Po) - Watts Power consumption: left-on mode (Pl) - Watts Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) Partial load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	Rated capacity of cotton laundry for the "standard cotton programme" at full load - kg	8.0
to D (high consumption) The weighted Annual Energy Consumption (AEc)* kWh 1) This household tumble drier is a Automatic Energy consumption full load; Edry - kWh 2) Energy consumption partial load; Edry - kWh 2) Energy consumption partial load; Edry½ - kWh 2) Power consumption: off-mode (Po) - Watts Power consumption: left-on mode (Pl) - Watts Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) Poyeng. Time - weighted (Tt) full & partial load - minutes 3) Poyeng. Time - weighted (Tt) full & partial load - minutes 3) Poyeng. Time - weighted (Tt) full & partial load - minutes 3) Battle load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	This household tumble drier is a	Condenser
This household tumble drier is a Automatic Energy consumption full load; Edry - kWh 2) Energy consumption partial load; Edry½ - kWh 2) Power consumption: off-mode (Po) - Watts Power consumption: left-on mode (Pl) - Watts Power consumption of ficiency 30 Power consumption of ficiency 30 Batterial load (Tdry½) - minutes Power consumption of the left-on management system - 30 Batterial load (Cdry½) - 81 Batterial load (Cdry¾) - 81 Batteri	Energy efficiency class on a scale from A+++ (low consumption) to D (high consumption)	В
Energy consumption full load; Edry - kWh 2) 4.71 Energy consumption partial load; Edry½ - kWh 2) 2.55 Power consumption: off-mode (Po) - Watts 0.42 Power consumption: left-on mode (Pl) - Watts 2.24 Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry) - minutes 131 Partial load (Tdry½) - minutes 75 Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) 81 full load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	The weighted Annual Energy Consumption (AEc)* kWh 1)	561.0
Energy consumption partial load; Edry½ - kWh 2) Power consumption: off-mode (Po) - Watts O.42 Power consumption: left-on mode (Pl) - Watts Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) Partial load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry½) Partial	This household tumble drier is a	Automatic
Power consumption: off-mode (Po) - Watts 0.42 Power consumption: left-on mode (Pl) - Watts 2.24 Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry) - minutes 131 Partial load (Tdry½) - minutes 75 Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) 81 full load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	Energy consumption full load; Edry - kWh 2)	4.71
Power consumption: left-on mode (PI) - Watts 2.24 Duration of the 'left-on mode' for power management system - minutes 30 Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry) - minutes 131 Partial load (Tdry½) - minutes 75 Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) 81 full load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partil load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Energy consumption partial load; Edry½ - kWh 2)	2.55
Duration of the 'left-on mode' for power management system - minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry) - minutes 131 Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) 81 full load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which to information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Power consumption: off-mode (Po) - Watts	0.42
minutes Prog. Time - weighted (Tt) full & partial load - minutes 3) 99 Full load (Tdry) - minutes 131 Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) 81 full load (Cdry) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Power consumption: left-on mode (PI) - Watts	2.24
Full load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry) partial load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and particlead, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Duration of the 'left-on mode' for power management system - minutes	30
Full load (Tdry) - minutes Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry) partial load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and particlead, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Prog. Time - weighted (Tt) full & partial load - minutes 3)	99
Partial load (Tdry½) - minutes Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) full load (Cdry) partial load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.		131
Condensation efficiency class on a scale from G (least efficient) to A (most efficient) Average condensation efficiency - % weighted (Ct) full & partial load 3) B1 full load (Cdry) Partial load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Partial load (Tdry½) - minutes	75
weighted (Ct) full & partial load 3) full load (Cdry) partial load (Cdry/2) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Condensation efficiency class on a scale from G (least efficient) to A (most efficient)	В
full load (Cdry) 81 partial load (Cdry½) 81 Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	Average condensation efficiency - %	
partial load (Cdry½) Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	weighted (Ct) full & partial load 3)	81
Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	full load (Cdry)	81
Airborne acoustical noise emissions - dB(A) re 1 pW 68.0 1) "Standard cotton" at full and partial load is the standard programme to which t information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	partial load (Cdry½)	81
information in the label and the fiche relates. The standard cotton program is suitable to dry at cupboard level (0%) cotton laundry and is the most efficient programme in terms of energy consumption. Partial load is half the rated load. 2) based on 160 drying cycles of the standard cotton programme at full and particle, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.	Airborne acoustical noise emissions - dB(A) re 1 pW	68.0
load, and the consumption of the low-power modes. Actual energy consumptio will depend on how the appliance is used.	information in the label and the fiche relates. The standard cotton p suitable to dry at cupboard level (0%) cotton laundry and is the mo- programme in terms of energy consumption. Partial load is half the	orogram is ost efficient rated load.
3) Weighted average of 3 cycles at full load and 4 cycles at half load	, , , , , , , , , , , , , , , , , , , ,	
b) Weighted average of a cycles at fall load and 4 cycles at half load.	3) Weighted average of 3 cycles at full load and 4 cycles at half loa	ıd.

Energy consumption in kWh, for program "Synthetics" full load

Programme time in minute, for program "Synthetics" full load

Partial load for program "Synthetics" N/A

1.93

85

Warnings

I This appliance has been designed and built according to international safety standards. These warnings are given for safety reasons and must be followed carefully.

General safety

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- This tumble dryer has been designed for home, and not professional, use.
- Do not touch the appliance while barefoot or with wet hands or feet.
- Unplug the machine by pulling on the plug, not the cord.
- After using the dryer, turn it off and unplug it. Keep the door closed to make sure that children do not use it as a toy.
- •Children should be supervised to ensure that they do not play with the dryer.
- Cleaning and user maintenance shall not be made by children without supervision.
- Children of less than 3 years should be kept away from the appliance unless continuously supervised.
- The appliance must be installed correctly and have proper ventilation. The air intake at the front of the dryer should never be obstructed (see Installation).
- Never use the dryer on carpeting where the pile height would prevent air from entering the dryer from the base.
- Check to see if the dryer is empty before loading it.
- The back of the dryer could become very hot.

Never touch it while in use.

- Do not use the dryer unless the filter, watercontainer and condenser are securely in place (see Maintenance).
- Do not overload the dryer (see Laundry for maximum loads).
- Do not load items that are dripping wet.
- Carefully check all instructions on clothing labels (see Laundry).
- Do not tumble dry large, very bulky items.
- Do not tumble dry acrylic fibres at high

- temperatures.
- Do not turn off the dryer when there are still warm items inside.
- Clean the filter after each use (see Maintenance).
- Empty the water container after each use (see Maintenance).
- Clean the condenser unit at regular intervals (see Maintenance).
- Do not allow lint to collect around the dryer.
- Never climb on top of the dryer. It could result in damage.
- Always follow electrical standards and requirements (see Installation).
- Always buy original spare parts and accessories (see Service).

To minimise the risk of fire in your tumble dryer, the following should be observed:

- Tumble dry items only if they have been washed with detergent and water, rinsed and been through the spin cycle. It is a fire hazard to dry items that HAVE NOT been washed with water.
- Do not dry garments that have been treated with chemical products.
- Do not tumble dry items that have been spotted or soaked with vegetable or cooking oils, this constitutes a fire hazard. Oil-affected items can ignite spontaneously, especially when exposed to heat sources such as a tumble dryer. The items become warm, causing an oxidisation reaction with the oil, Oxidisation creates heat. If the heat cannot escape, items can become hot enough to catch fire. Piling, stacking or storing oil-effected items can prevent heat from escaping and so create a fire hazard. If it is unavoidable that fabrics containing vegetable or cooking oil or those that have been contaminated with hair care products be placed in a tumble dryer they should first be washed with extra detergent - this will reduce, but not eliminate the hazard. They should not be removed from the dryer and piled or stacked while hot.
- Do not tumble dry items that have previously been cleaned in or washed in, soaked in or soiled with petrol/gasoline, dry cleaning solvents or other flammable or explosive substances. Highly flammable



substances commonly used in domestic environments including cooking oil, acetone, denatured alcohol, kerosene, spot removers, turpentine, waxes and wax removers. Ensure these items have been washed in hot water with an extra amount of detergent before being dried in the tumble dryer.

- Do not tumble dry items containing foam rubber (also known as latex foam), or similarly textured rubber like materials.
 Foam rubber materials can, when heated, produce fire by spontaneous combustion.
- Fabric softener or similar products should not be used in a tumble dryer to eliminate the effects of static electricity unless the practice is specifically recommended by the manufacturer of the fabric softener product.
- Do not tumble dry undergarments that contain metal reinforcements eg. bras with metal reinforcing wires. Damage to the tumble dryer can result if the metal reinforcements come loose during drying.
- Do not tumble dry rubber, plastic articles such as shower caps or babies waterproof covers, polythene or paper.
- Do not tumble dry rubber backed articles, clothes fitted with foam rubber pads, pillows, galoshes and rubber coated tennis shoes.
- Remove all objects from pockets such as lighters and matches.

! WARNING: Never stop the dryer before the end of the drying cycle unless all items are quickly removed and spread out so that the heat is dissipated.

Save energy and respect the environment

- Wring out all items to eliminate excess water before tumble drying (if you use a washing machine first, select a high spin cycle). Doing this will save time and energy during drying.
- Always dry full loads you save energy: single items or small loads take longer to dry.
- Clean the filter after each use to contain energy consumption costs (see *Maintenance*).

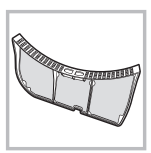
Care and maintenance

Disconnecting the power supply

I Disconnect the dryer when not in use or during cleaning and maintenance operations.

Cleaning the filter after each cycle

The filter is a fundamental component of the dryer: its function is to collect lint and fluff that



form during drying.
Clean the filter once
drying is completed, by
rinsing it under
running water or cleaning
it with a vacuum cleaner.
Should the filter become
clogged, the flow of air
inside the dryer will be

seriously hampered: drying times becomes loger and more energy is consumed. Moreover,



the dryer may become damaged.

The filter is located in front of the dryer seal (see *Picture*).

Removing the filter:

1. Pull the filter's plastic handle upwards (see

Picture).

- 2. Clean the fluff off the filter and replace it correctly. Ensure that the filter is pushed fully home.
- I Do not use the dryer unless the filter has been replaced in its holder.

Checking the drum after each cycle

Rotate the drum manually to remove smaller items (handkerchiefs) that could have been left inside the dryer.

Cleaning the drum

Avoid using abrasives, steel wool or stainless steel cleaning agents to clean the drum. A coloured film may appear on the stainless steel drum surface: it may be caused by a combination of water and/or cleaning agents such as wash-softeners. This coloured film does not affect the dryer's performance.

Emptying the water container after each cycle



Remove the water container and empty it into a sink or other suitable drain outlet, then replace it correctly.

Always check the water container and empty it before starting a new drying cycle.

- -Failure to empty the water container may cause the following:
- The dryer stops heating (thus the load may still be damp at the end of the drying cycle).
- The "Empty water container" LED activates to show that the water container is full.

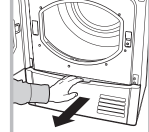
Priming the Water Collection System When your dryer is new, the Water Container will not collect Water until the system is primed, this will take 1 or 2 drying cycles. Once primed it will collect Water during every cycle.

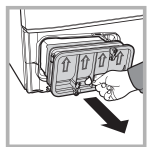
Cleaning the condenser unit.

 Remove the condenser (see Picture below) unit regularly (monthly) and clean off any fluff deposits from the plates by rinsing it with cold water running on the rear end of the condenser.

Removing the condenser:

- 1. Disconnect the dryer from the power
- supply and open the door.
- 2. Open the condenser cover (see Picture below), unlock the three catches by turning them 90° anti-clockwise, then pull on the grip to remove the condenser.
- 3. Clean the surface of the seals and replace the unit with the arrows pointing upwards, while making sure that the catches are securely fixed.







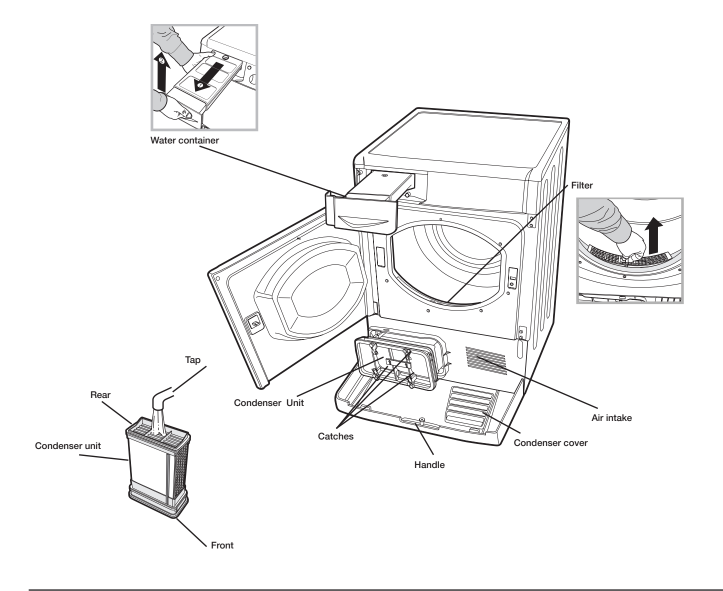
Cleaning the tumble dryer

- The external metal, plastic and rubber parts can be cleaned with a damp cloth.
- Clean the front air intake grille regularly (every 6 months)
 with a vacuum cleaner to remove any lint, fluff or dust
 deposits. Furthermore, remove any lint deposits from the
 front part of the condenser and from the filter area, using a
 vacuum cleaner every so often.
- ! Do not use solvents or abrasives.
- ! Have the dryer checked regularly by authorised technical personnel in order to ensure that the electrical and mechanical parts work safely (see Assistance).

Quick Tips

!Remember to clean your filter and Condenser unit after each load.

- ! Remember to empty your water container after each load.
- ! Doing this will keep your machine working at its BEST!

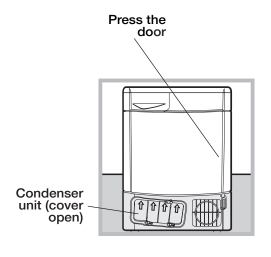


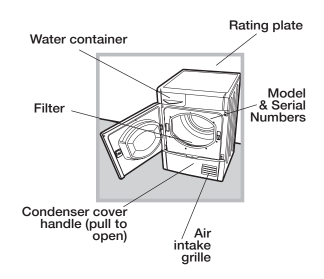
Description of the tumble dryer

GB

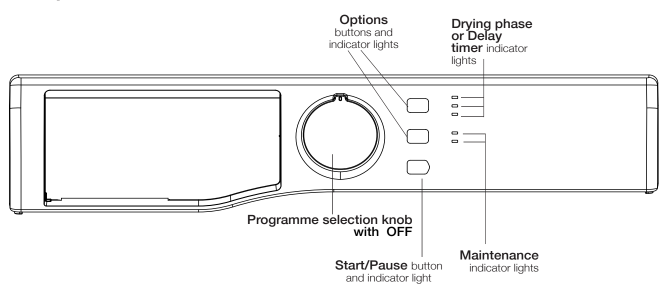
Opening the door

Features





Control panel





Programme selection knob

Allows for setting the programme: turn until the indicator points towards the desired programme. The OFF position switches off the dryer. (see Starting and selecting a programme).

Options buttons

Allow for selecting the options available for the selected programme. The relative indicator lights turn on when the option has been selected (see *Programmes and options*).

START/PAUSE button and indicator light

When the green light flashes slowly, press the button to start the programme. When the cycle is under way, the indicator light remains on. To put the programme into pause mode, press the button again; the indicator light will turn orange and start flashing again. To resume the programme from the point it was interrupted, press the button again (see Start and programme selection).

Indicator lights

"Maintenance" indicator lights

The indicator lights provide important information. They indicate the following:

Before each programme, the indicators light CLEAN FILTER and EMPTY WATER signals that it is essential to clean the filter and the water container must be emptied, before using the tumble dryer (see Care and maintenance).

If the water container fills during the course of the programme, the LED lights up. The water container must be emptied before pressing the START/PAUSE button to resume the cycle from the point it was interrupted.

The "Clean condenser unit" indicator light (CLEAN CONDENSER) signals that it is essential to clean the condenser regularly (see Care and maintenance).

"Drying phases" indicator lights

The > C DRYING indicator light signals that the drying phase is running.

The A COOL TUMBLE indicator light signals that the cooling phase is running.

The **END** indicator light signals that the programme has ended.

"Delay timer" indicator light

If the "Delay timer" option has been activated (see "Programmes and options"), after the programme has started, the indicator light corresponding to the chosen delay time will start flashing:

3h

O OII

=**9**=91

As time passes, the remaining delay will be displayed and the corresponding indicator light will flash:

=**0**<3h

O 6r

9¹

Once the set delay time ends, the flashing LED will turn off and the set programme will start.

GB

How to carry out a drying cycle

Starting and selecting a programme

- 1. Plug the dryer into the power supply socket.
- 2. Sort your laundry according to fabric type (see Laundry).
- **3.** Open the door, ensure that the filter is clean and securely placed and that the water container is empty and correctly slotted (see Care and maintenance).
- 4. Load the machine, making sure that no piece of laundry gets between the door and the relative seal. Close the door.
- 5. Turn on the dryer by moving the knob to a position other than OFF.
- **6.** After consulting the programme chart and the indications for each type of fabric (see *Laundry*), turn the Programme selection knob towards the programme corresponding to the type of laundry to be dried (see *Programmes and options*).
- ! Warning: If the position of the programme selection knob changes after pressing the START/PAUSE button, the selected programme will NOT be modified. To modify the programme, press the START/PAUSE button to put the programme in pause mode (the indicator light flashes orange), then select a new programme and the relative options. Press the START/PAUSE button to start the new programme.
- 7. If necessary, set the time of the delayed start and any other options (see Programmes and options).
- **8.** Press the START/PAUSE button to start the drying cycle. Laundry can be checked while the drying programme runs and any garments already dry can be removed, while drying continues for the remaining items. After closing the door, press the START/PAUSE button to resume machine operation.
- 9. The final COOL TUMBLE phase (i.e. the fabrics are cooled) activates during the last few minutes of the drying programme; always allow this phase to terminate.
- **10.** When the **END** indicator light turns on, the programme has ended. The buzzer will beep 3 times to let you know that your programme is complete. Open the door, remove the laundry then clean the filter and replace it. Empty the water container and put it back in its slot (see *Care and maintenance*).

If the clothes are not removed at the end of the cycle the automatic **ANTI CREASE** action will, on those programmes with this feature, continue to rotate the drum intermittently for up to 10 hours to minimise creasing. The phase is stopped when the door is opened or when the knob is set to **OFF**

- 11. Set the program knob to OFF to switch off the machine.
- 12. Disconnect the dryer from the power supply.

Automatic Anti Crease

This is an automatic function which provides an anti crease treatment both before and after the drying programme. By periodically rotating the drum before the start of the drying cycle, when a delayed start is selected, the formation of creases is prevented. On certain programmes the drum also rotates periodically at the end of the drying cycle on. The phase is stopped when the door is opened or when the knob is set to **OFF**

Stand-by mode

This tumble dryer, in compliance with new energy saving regulations, is fitted with an automatic standby system which is enabled after about 30 minutes if no activity is detected.

Turn the knob to the desired program to restart dryer operation (to start the program press START/PAUSE). The OFF position switches off the dryer.

Programmes and options



Programme chart

	Programme	Max. load (kg)	Compatible options	Cycle duration*				
	Energy Saver							
1	Eco Cotton	2	Delay timer	70'				
2	Eco Synthetics	1	Delay timer	60'				
	Cottons							
3	Standard Cotton**	Max	Delay timer - Light Drying	140'				
4	Cotton Extra Dry	Max	Delay timer	150'				
5	Cotton Fast Iron	Max	Delay timer - Light Drying	120'				
	Special Care							
6	Synthetics	4	Delay timer - Light Drying	100'				
7	Easy Mix	3	Delay timer	115'				
8	Wool	1	-	60'				
	Sport&Leisure							
9	Fitness	4	Delay timer	90'				
10	Outwear	2	Delay timer	120'				
11	Jeans	3	Delay timer	90'				
	My Time							
12	Damp to dry 15'	1.5	Delay timer - Light Drying	-				
13	Xpress 35'	1	Delay timer - Light Drying	-				
14	Daily 60'	2	Delay timer - Light Drying	-				
	Extra							
7	Freshen Up	-	-	20'				

Note: The duration of these programs will depend on the size of the load, types of textiles, the spin speed used in your washer and any extra options selected. ** Standard Cotton is the most efficient program in terms of energy consumption (EU 392/2012). To reach maximum efficiency, select the highest temperature option (Standard/Default starting configuration).

Programmes

Energy Saver

The Energy Saver Cycles reduce energy consumption and so they not only help the environment, they also cut your energy bill! Energy Saver Cycles are available for several different types of fabric and they have been designed to give excellent drying performance for small loads.

Energy Saver Cycles give the best drying results thanks to perfect temperature regulation and to accurate humidity detection which is optimized small loads.

Cottons

Standard Cotton: Dries your items to a dryness level that allows you to put your clothes away straight from the dryer. Cotton Extra Dry: Dries your items to the maximum possible dryness level. Even drier than Standard Cotton dry. Cotton Fast Iron: Dries your items to a dryness level that allows them to minimise ironing.

Recommended to delicately dry synthetic fabrics. This program can also used for delicates/acrylic fabrics (2kg) with LIGHT **DRYING** option on

Easy Mix



This programme is ideal for drying cotton and synthetic fabrics together.

Wool 🧕

This programme is specific for items that withstand tumble drying and are labelled with the symbol. It is suitable for loads of up to 1 kg (about 3 jerseys). We recommend turning the garments inside out before drying them. Garments dried with this programme are usually ready to be worn, although the edges of heavier garments may be slightly damp. Leave them to dry naturally, as an additional drying process may damage them.

- ! Unlike other materials, the shrinking process in wool is irreversible, i.e. the garment does not resume its original dimension and shape.
- ! This programme is not suited for acrylic items.

Fitness 🖫

This programme is suitable for safely drying garments such as tracksuits and Fitness suits bearing the \square symbol. Suitable for loads of up to 4 kg. We suggest turning garments inside out before drying them.

Outwear Programme 🗓

This programme is specific for drying water-repellent fabrics and sports jackets (e.g. Gore-Tex, polyester, nylon). Drying the garment after a wash cycle has a beneficial effect as it reactivates the garment's water-repellent treatment. It can be used for loads of up to 2 kg.

Jeans 🔯

This is a programme for jeans made from denim cotton. Before drying your jeans turn the front pockets inside out. Do not mix dark and light coloured items.

It can also be used on other garments made from the same material, such as jackets.

Loads dried using this programme are usually ready to wear, the edges or seams may be slightly damp. If this is the case, try turning the jeans inside out and running the programme again for a short period.

! We do not recommend that you use this programme if your jeans have elastic waist bands, studs or embroidery.

My TiME (15' - 35' - 60')

These programmes can be used if you want to set drying time and temperature.

The COOL TUMBLE cycle runs during the final minutes of the programme.

Damp to Dry 15' timed programme is ideal to remove damp from tea towels and bath robe used once.

Xpress 35': this is a quick timed programme, ideal for drying garments spun at high speed in the washing machine, for example shirts used in a work week.

Daily 60': a timed programme, ideal for drying garments spun at high speed in the washing machine, for example a change of sheets.

Freshen Up

A short programme suitable for refreshing fibres and garments. It lasts about 20 minutes.

! As this is not a drying programme, it is not to be used for garments that are still wet.

It can be used on any load size but is more effective on smaller loads



Options

The options allow for customising the selected programme according to one's own needs.

Delay timer

The start of some programmes (see *Programmes and options*) may be delayed up to 9 hours. Press the button repeatedly to enter the desired delay time. Before setting a delayed start, make sure that the water container is empty and that the filter is clean. The drum will rotate occasionally before the drying programme starts to prevent the formation of creases.

Child Lock 0-

Prevents the program settings from being changed. After having selected the program and the available options, hold down the two option buttons for 3 seconds (see "Dryer description")

A prolonged beep will sound when the buttons are pressed and the LEDs on the options buttons will flash slowly twice. The LEDs on the previously selected options will then remain lit but will no longer be modifiable.

If you attempt to change the settings with Child Lock activated, 3 short beeps will sound and 3 rapid flashes will warn you that it is not possible to modify the program or the options underway.

Hold down the options buttons for three seconds to deactivate the Child Lock option. Child Lock can be selected with all programs. The OFF position switches off the dryer.

Light Drying P

Light Drying is a special option designed to gentle dry delicate clothes.

Press this button to select the low temperature setting; the light next to the button will switch on. Activating this option will increase the duration of the cycles

! Not all options are available on all programmes (see Programmes and options).

Opening the door

If the door is opened (or the START/PAUSE button is pressed) while a programme is running, the dryer stops and the following may occur:

- The START/PAUSE button flashes orange.
- When a delayed start is running, the delay countdown continues. It is necessary to press the START/PAUSE button to resume the "Delay timer" programme. One of the "Delay timer" indicator light flashes to signal the delay time entered.
- It is necessary to press the START/PAUSE button to resume the programme. The progress indicator lights signal the running phase and the START/PAUSE indicator light stops flashing and turns green.
- When post care phase is active it means that drying programma is already ended. Pressing the START/PAUSE button reactivates a new programme from the beginning.
- By turning the Programme selection knob, a new programme is selected and the START/PAUSE indicator light flashes green. This procedure can be used to select the COOL TUMBLE programme to cool garments if they are judged to be dry enough. Press the START/PAUSE button to start the new programme.

Note: If you have a power cut, switch off the power or remove the plug. When power is restored, plug in the machine. Turn the knob to the desired program to restart dryer operation (to start the program press **START/PAUSE**). The **OFF** position switches off the dryer.

Sorting laundry

- Check the symbols on the care labels of the various garments to verify whether the garments can be safely tumble dried.
- Sort laundry according to the type of fabric.
- Empty all pockets and check for loose buttons.
- Close zips and hooks and fasten belts and strings without tightening them.
- Wring out garments to remove the maximum amount of water possible.
- ! Do not load the dryer when garments are dripping wet.

Maximum load sizes

Do not overload the drum.

The following values indicate the weight of dry garments: Natural fibres: maximum $\,8\;\mathrm{kg}$

Synthetic fibres: maximum 4 kg

! Do not overload the dryer as this may result is reduced drying performance.

Care labels

Always check the care labels, especially when placing garments in the tumble dryer for the first time. Below are the most commonly used symbols:

May be tumble dried.

Do not tumble dry.

Tumble dry – high heat.

Tumble dry – low heat.

Drying times

Drying times are approximate and may vary depending on the following:

- Amount of water retained by items after the spin cycle: towels and delicate items retain a lot of water.
- Fabrics: items of the same fabric, but with different texture and thickness may have different drying times.
- Amount of laundry: single items and small loads may take longer to dry.
- Drying: if items are to be ironed, they can be removed from the dryer while still slightly damp. Items that require complete drying can be left longer.
- · Heat setting.
- Temperature of the room: the lower the temperature of the room, the longer it will take for the dryer to dry clothing.
- Bulk: certain bulky items require special care during the drying process. We suggest removing these items and replacing them in the dryer once they have been shaken out: repeat this procedure several times during the course of the drying cycle.

! Do not over-dry items.

All fabrics contain natural dampness which helps to keep them soft and fluffy.

The drying times provided refer to the automatic Cupboard dry programmes.

The Timed drying settings are also indicated to enable you to select the most suitable timed option.

The weight refers to dry items.

Automatic drying times

Cotton											
Drying times after 800-1000 rpm wash cycles - with an initial humidity level of 60%											
1 kg	2 kg	3 kg	4 kg	5 kg	6 kg	7 kg	8 kg				
30 - 40 minutes			70 - 80 minutes	80 - 90 minutes	95 - 120 minutes	120 - 140 minutes	130 - 150 minutes				
Synthetics Light drying											
	Drying times after wash cycles at lower speeds - with an initial humidity level of 40%										
1	1 kg 2 kg				3 kg		4 kg				
30 - 40	30 - 40 minutes 40 - 50 minutes			50 - 70 minutes		70 - 90 minutes					
Acrylics Light drying											
Drying times after wash cycles at lower speeds - with an initial humidity level of 40%											
	1	kg		2 kg							
40 - 80 minutes				60 - 100 minutes							

GE

Troubleshooting



If you feel that the dryer is not working properly, consult the following troubleshooting suggestions before contacting the Technical Assistance Centre (see Assistance).

The dryer does not start.

- The plug has not been inserted far enough into the socket to make contact.
- There has been a power cut.
- The fuse has burned out. Try connecting another appliance to the same socket.
- If an extension cord is used, try connecting the dryer plug directly into the socket.
- The door has not been closed properly.
- The programme has not been set correctly (see How to carry out a drying cycle).
- The START/PAUSE button has not been pressed (see How to carry out a drying cycle).
- On machines equipped with "Locked" function, check the option is not enabled (see Programmes and options).

The drying cycle does not start.

- A delayed start time has been set (see Programmes and options).
- The START/PAUSE button has been pressed; a short delay follows before the dryer starts running. Wait for the drying cycle
 to start; do not press the START/PAUSE button otherwise the dryer switches to the pause mode and the drying cycle will
 not start.

Drying times are too long.

- The filter has not been cleaned (see Care and maintenance).
- The water container must be emptied? The "Empty water container" indicator light flashes (see Care and maintenance).
- The condenser needs to be cleaned (see Care and maintenance).
- The heat setting is not suited to the type of fabric to be dried (see *Programmes and options*).
- An incorrect drying time was selected for the type of load (see Laundry).
- The air intake grille or the rear air vents are clogged up (see Installation, and Care and maintenance).
- The items are too wet (see Laundry).
- The dryer is overloaded (see Laundry).

The "Empty water container" indicator light flashes.

 The water bottle was not emptied before starting the programme. Always empty it before starting a new drying programme (see Description of the tumble dryer) - do not wait for the bottle full signal (buzzer beeps once every 5 seconds and the indicator light flashes) before emptying the water container.

The programme is finished but the items are damper than expected.

I For safety reasons, the dryer programmes last a maximum of 5 hours. If an automatic programme has not detected the final dampness level required in this interval, the dryer completes the programme and stops. Check the above points and repeat the programme; if the items are still damp, contact the Technical Assistance Centre (see Assistance).

The dryer is noisy during the first few minutes of operation.

• This is normal, especially if the dryer has not been used for a long time. If the noise persists during the entire cycle, contact the Technical Assistance Centre.

The lights on the dryer control panel are off although the dryer is switched on.

The dryer has gone into standby mode to save power. This occurs if you have left the dryer on or have had a power cut. It occurs after 30 minutes:

- if you leave the dryer without starting a programme;
- after your drying programme has finished.

Turn the knob to the desired program to restart dryer operation (to start the program press **START/PAUSE**). The **OFF** position switches off the dryer.

Assistance

01/2016 - Xerox Fabriano

GB

Before contacting the Technical Assistance Centre:

- Follow the troubleshooting guide to check whether problems can be solved personally (see Troubleshooting).
- If not, switch the dryer off and contact the Technical Assistance Centre closest to you.

Spare parts

This dryer is a complex machine. Attempting to repair it personally or with the aid of an unqualified personnel may put the safety of people at risk, damage the machine or invalidate the spare parts guarantee.

Always contact a qualified technician when experiencing problems with this machine.

Product Guarantee And Repair Information

Guarantee

12 Months Parts and Labour Guarantee

Your appliance has the benefit of our manufacturer's guarantee, which covers the cost of breakdown repairs for twelve months from the date of purchase.

This gives you the reassurance that if, within that time, your appliance is proven to be defective because of either workmanship or materials, we will, at our discretion, either repair or replace the appliance at no cost to you: This guarantee is subject to the following conditions:

- The appliance has been installed and operated correctly and in accordance with our operating and maintenance instructions.
- The appliance is used only on the electricity or gas supply printed on the rating plate.
- The appliance has been used for normal domestic purposes only.
- The appliance has not been altered, serviced, maintained, dismantled, or otherwise interfered with by any person not authorised by us.
- Any repair work must be undertaken by us or our appointed agent.
- Any parts removed during repair work or any appliance that is replaced become our property.
- The appliance is used in the United Kingdom or Republic of Ireland.

The guarantee does not cover:

- Damage resulting from transportation, improper use, neglect or interference or as a result of improper installation.
- Replacement of any consumable item or accessory. These include but are not limited to: plugs, cables, batteries, light bulbs, fluorescent tubes and starters, covers and filters.
- Replacement of any removable parts made of glass or plastic.

THIS GUARANTEE WILL NOT APPLY IF THE APPLIANCE HAS BEEN USED IN COMMERCIAL OR NON-DOMESTIC PREMISES.

Repairs and After Sales

For product help and advice, repairs, spare parts or accessories, we're here to help.

For local repair engineers - 03448 111 606 ROI - 0818 313 413 UK standard local rate applies ROI local Irish rate applies For Parts and Accessories visit: parts.indesit.co.uk/shop

Please remember to register your appliance at www.indesitservice.co.uk to activate your 10 year parts guarantee.

Please note, our advisors will require the following information: model number, serial number.

This information can be found on the data plate located behind the door.

Information on recycling and disposal @

As part of our continual commitment towards environmental protection, we reserve the right to use recycled quality components to reduce costs for our customers and to minimise materials wastage.

- Disposing of the packaging materials: follow local regulations to allow for recycling of packaging materials.
- In order to minimise the risk of injury to children, remove the door and plug, then cut the power supply cord flush with the appliance. Dispose of these parts separately to prevent the appliance from being connected to a power supply socket.

Disposal of old household appliances



European Directive 2012/19/EC concerning Waste Electrical and Electronic Equipment (WEEE) states that household appliances should not be disposed of using the normal solid urban waste cycle. Exhausted appliances should be collected separately in order to optimise the cost of re-using and recycling materials comprising the machine, while preventing potential damage to public health and the environment. The crossed-out wheeled bin symbol appears on all products to

remind owners of the obligations regarding separate waste collection.

Owners should contact their local authorities or appliance dealers for further information concerning the correct disposal of household appliances.



This appliance conforms to the following EU directives:

- 2006/95/EC (Low Voltage Directive)
- 2004/108/EC (Electromagnetic Compatibility Directive).