T743C



T743

Type: Family size dryer Line Series $^{\text{TM}}$ Classic

Color: White

PROGRAMS

Auto Heavy, Auto Normal, Auto Delicate and Auto Iron Dry

OPTIONS

Anti-Crease, Low temperature, Delay Start (24 hrs) and TimeSaver™ cool down

CAPACITY

UltraCare - family size capacity

ENVIRONMENTAL

Energy efficient, Majority of manufacturing components labelled for recycling and Certified ISO 14001 for environmental quality

TECHNOLOGY

Line Series TM Classic control with LED display, SensiDry-sensor, Butterfly TM drying system, Double lint filter and Cleanable fan

CONSTRUCTION

Stainless Steel drum, Three ball bearing suspension, Heavy duty life-tested motor, Galvanized steel base and Rear panel

SIMPLICITY/COMFORT

Line Series[™] Classic control with LED display, Program memory, Stacking kit included, Reversible door and Easy clean condenser

SAFETY

KidSafe - child-safe start option

WARRANTY

Industry leading 2 Plus 1 warranty – up to three years parts and labor protection







Family Size Dryer - Line Series

T743C Condenser Dryer (Ventless)

Unit Dimensions

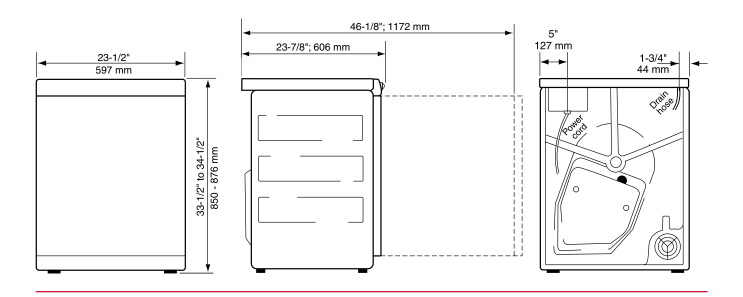
WEIGHT	104 lbs	47 kg
T743C	46-1/8"	1172 mm
DEPTH W/DOOR OPEN:		
DEPTH: T743C	23-7/8" *	606 mm
WIDTH	23-1/2"	597 mm
HEIGHT	33-1/2"-34-1/2"	850–876 mm
	US	METRIC

^{*}Includes control knob.

Technical Data

Supply voltage	Single-phase 220 V, 60 Hz
Heating element	3000 W

NOTE: When on a separate outlet, use 220 V, 20 Amp single-phase circuit. When an ASKO washer is connected, use 220 V, 30 Amp single-phase circuit.



The door hinges on ASKO dryers are shipped left-hinged, but they are reversible. See the *ASKO Dryer Use and Care Guide* for more information.

When placing the dryer next to a wall or cabinet, be sure to leave 1/2" (12 mm) of space between the dryer and the wall or cabinet.

NOTE: Condenser dryers require adequate ventilation for proper operation.

NOTE: A louvered door is recommended for closet installations.

See page 38 for stacked washer/dryer dimensions.

See pages 42-44 for cutout dimensions for closet and under-cabinet installations.

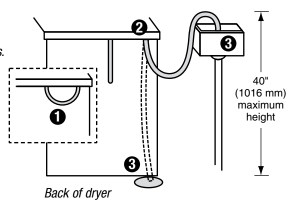
Condensation Drain Requirements

You must install the dryer so the condensed water will continuously flow into a drain or sink. To do this, follow the instructions below:

- 1. Disconnect the short hose (1) from the blue connection. (It's okay to let the hose hang down.)
- 2. Connect the rubber hose supplied with the dryer to the blue nipple (2).
- 3. Run the hose to a drain or sink, as illustrated.

NOTE: Power cord not supplied with unit.

NOTE: The drain hose must not be more than 40" above the floor or the bottom of the unit.



^{**}Does not include accessory door panel.