

# T753C



## **T753C**

Type: Family size Condenserdryer Line Series™ Classic  
Colors: White or Titanium

## **PROGRAMS**

Auto heavy, Auto normal, Auto delicate,  
Auto iron dry, Timed dry and Air fluff

## **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 ISO14001 for  
environmental quality

## **TECHNOLOGY**

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

## **CONSTRUCTION**

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

## **SIMPLICITY/COMFORT**

Line Series™ Classic control with LCD display, Program  
memory, Stacking kit included, Reversible door, Easy  
clean condenser and 69 dB(A) noise level

## **SAFETY**

KidSafe – child-safe start option

## **WARRANTY**

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



# ASKO

## Family Size Dryer - Line Series

# T753C Condenser Dryers (Ventless)

### Unit Dimensions

	US	METRIC
HEIGHT	33-1/2"–34-1/2"	850–876 mm
WIDTH	23-1/2"	597 mm
DEPTH: T753C	23-7/8"	606 mm
DEPTH W/DOOR OPEN: T753C	46-1/8"	1172 mm
WEIGHT	104 lbs	47 kg

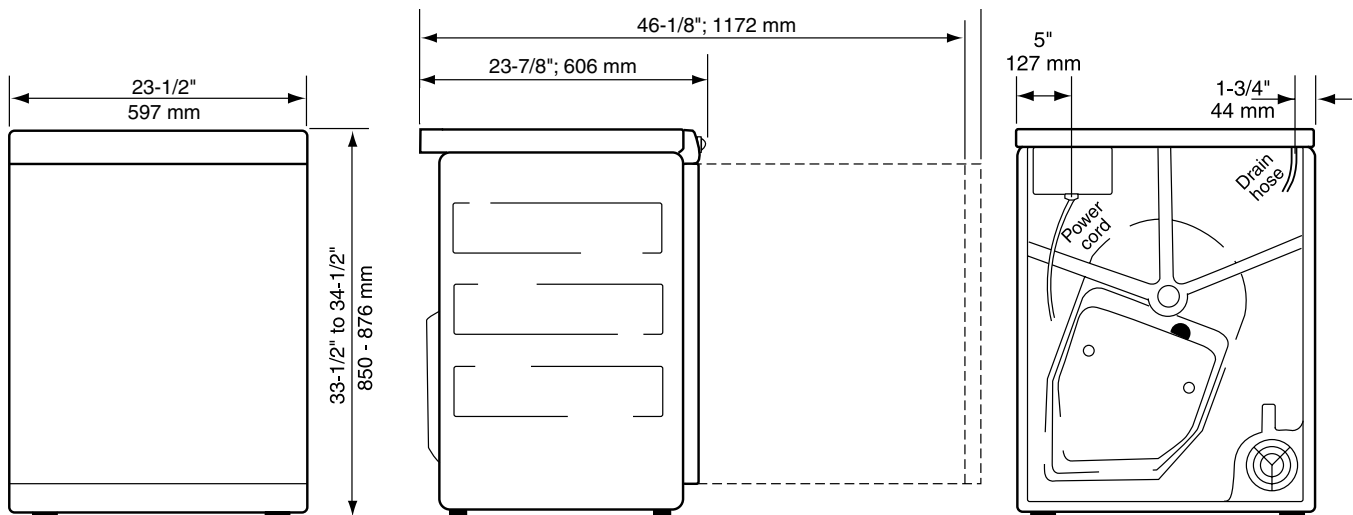
\*Includes control knob.

\*\*Does not include accessory door panel.

### 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.

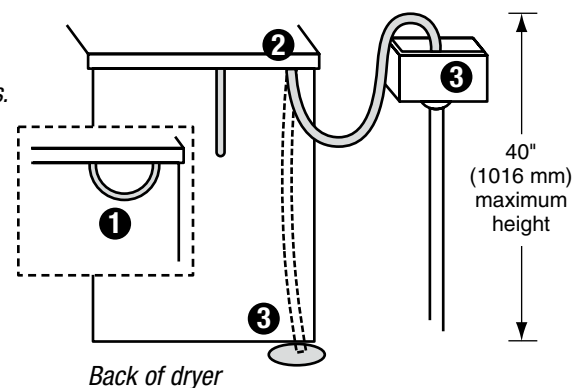
See page 38 for stacked washer/dryer dimensions.

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.