a ASKO

T794FI

T794 LINE SERIES™ STYLE

T794CFI TYPE: Fully Integrated Condenser dryer

T794FI TYPE: Family-size vented dryer Line Series™ Style

Colors: Optional accessory door panels in TouchProof $^{\rm m}$ Stainless Steel, White and Black or consumer supplied custom wood panel.

PROGRAMS

Auto extra dry, Auto dry, Auto normal dry, Auto iron dry, Auto jeans, Auto synthetic, Timed dry and Dry fluff, Auto down, Auto terry

OPTIONS

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

CAPACITY

UltraCare™ - family-size capacity

TECHNOLOGY

Line Series[™] Style control with LCD full graphic display, SensiDry[™] sensor, Butterfly[™] drying system, Double lint filter and Cleanable fan

CONSTRUCTION

Stainless Steel drum, Ball bearing suspension, Heavy duty life-tested motor, 66 dB(A) noise level, Galvanized steel rear panel









Asko Appliances, Inc
PO BOX 940609 • Plano • Texas • 75094
Phone 800.898.1879
www.askousa.com

PLANNING & DESIGN: FAMILY-SIZE DRYER – LINE SERIES™

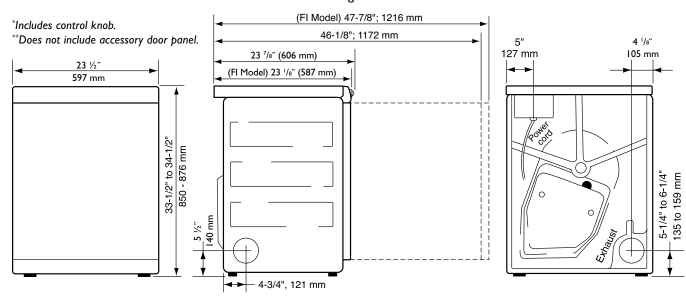
T794FI, T784, T754 Vented Dryers

Unit Dim	nensions		
		US	METRIC
HEIGHT:		33 ½"– 34 ½"	851 – 876 mm
WIDTH:		23 ½″	597 mm
DEPTH:	T753	23 7/8" *	606 mm
	T793FI	23 1/8" **	587 mm
	T783	23 7/8" *	606 mm
DEPTH WITH T753		46 1/8"	1172 mm
DOOR OPEN:T793FI		47 ⁷ / ₈ "	1216 mm
T783		46 ¹ / ₈ "	II72 mm
WEIGHT:		86 lbs	39 kg

Technical Data

Supply voltage	Single-phase 220 V, 60 Hz
Max Wattage	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 1/4" (6 mm) of space between the dryer and the wall or cabinet.

See page 35-36 for stacked washer/dryer dimensions.

See pages 38-40 for cutout dimensions for closet and under-cabinet installations.

NOTE: Power cord not supplied with unit.

Venting Requirements

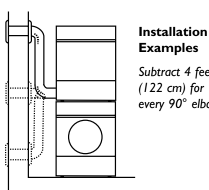
WARNING! To reduce the risk of fire, vented dryers must be exhausted OUTDOORS or the equivalent.

Never cover the end of the dryer stub or vent hose with anything to catch lint, except for a UL-approved vent basket.

The exhaust hose should be run with as few bends as possible to the point of discharge. Maximum duct length of 60' (1829 cm) is allowed. Make any bends as gentle as possible. A maximum of four 90° bends may be fitted in the hose, otherwise the performance of the dryer will be impeded. Subtract 4' (122 cm) of duct for each 90° elbow. If more than 20' (210 cm) of duct is needed, we recommend increasing the diameter of the duct to 6" or 8" (152 mm or 203 mm).

If the exhaust hose is taken to a wall outlet, a ventilation grill should be fitted to prevent reverse flow of cold air. Fit the ventilation grill to the outside or inside of the wall.

This appliance should not be exhausted into a chimney, a wall, a ceiling, or a concealed space of a building. Only a metal ventilation grill should be used.



Subtract 4 feet (122 cm) for every 90° elbow.

Specifications are subject to change without notice. See installation instructions for additional details.

PLANNING & DESIGN: FAMILY-SIZE DRYER – LINE SERIES™

T794CFI & T754C Condenser Dryers (Ventless)

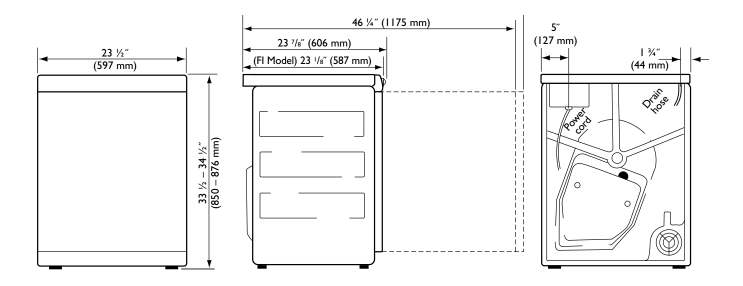
Unit Dimensions				
	US	METRIC		
HEIGHT:	33 ½"– 34 ½"	851 – 876 mm		
WIDTH:	23 ½″	597 mm		
DEPTH:	23 ⁷ / ₈ "	606 mm		
DEPTH W/DOOR OPEN:	46 1/8"	1172 mm		
WEIGHT:	104 lbs	47 kg		

^{*}Includes control knob.

Technical Data

Supply voltage	Single-phase 220 V, 60 Hz	
Max Wattage	2800 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 $\frac{1}{4}$ " (6 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 35-36 for stacked washer/dryer dimensions.

See pages 37-40 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:

- I. Disconnect the short hose (I) 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" (1016 mm) above the floor or the bottom of the unit.

