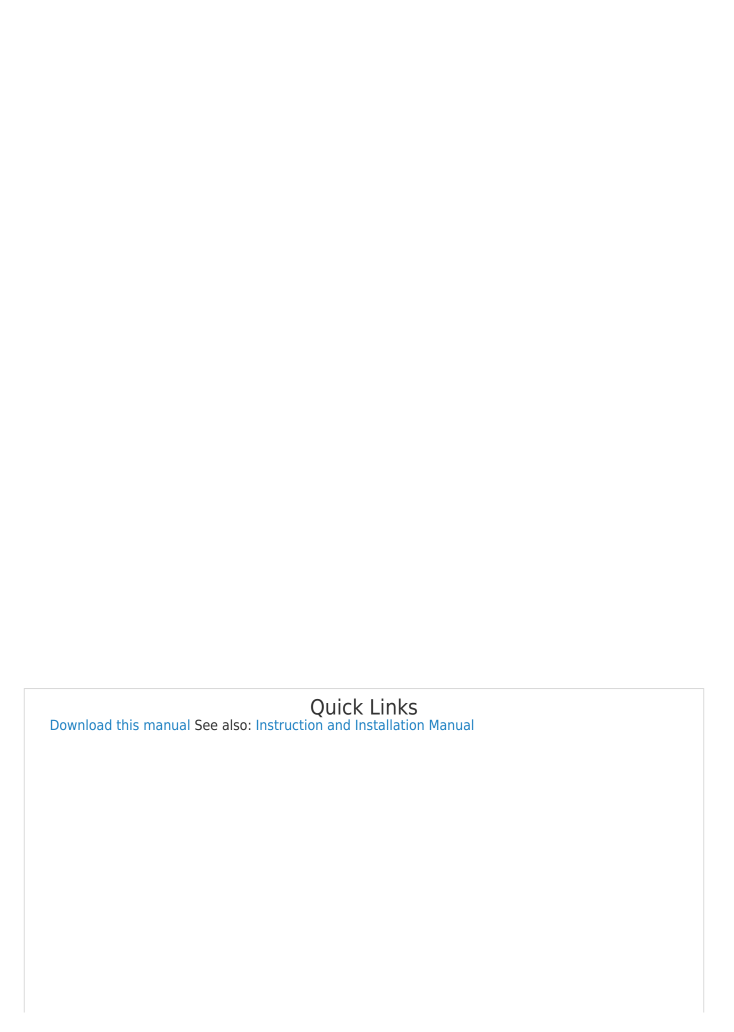


Whirlpool UXI0600DYS Product Dimensions

600 cfm and 1200 cfm in-line blowers for range hoods

1	1		





# 600 CFM and 1200 CFM In-Line Blowers for Range Hoods PRODUCT MODEL NUMBERS UXI0600DY UXI1200DY Electrical Requirements: A 120 volt, 60 Hz, AC only, 15- or 20-amp, fused electrical circuit is required. **LOCATION REQUIREMENTS** IMPORTANT: Observe all governing codes and ordinances. Have a qualified technician install the in-line blower motor system. All openings in the ceiling and wall where the in-line blower motor system will be installed must be sealed. For Mobile Home Installations The installation of this in-line blower motor system must conform to the Manufactured Home Construction Safety Standards, Title 24 CFR, Part 328 (formerly the Federal Standard for Mobile Home Construction and Safety, Title 24, HUD, Part 280) or when such standard is not applicable, the standard for Manufactured Home

Installation 1982 (Manufactured Home Sites, Communities and Setups) ANSI A225.1/NFPA 501A\*, or latest edition, or with local codes. PRODUCT DIMENSIONS Top (outlet) view 24 " (62.9 cm) 14 (37.3 cm) **Bottom (inlet) view** 16 " (41.0 cm) Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice. 14 " (20.0 cm) (8.6 cm) 12 (32.9 cm) 26 " (66.4 cm) (8.6 cm) 14 " (20.0 cm) VENTING REQUIREMENTS The vent system must terminate to the outdoors. Do not terminate the vent system in an attic or other enclosed area. Do not use 4" (10.2 cm) laundry-type vent or wall caps. Use round, metal vent only. Rigid metal vent is recommended. Plastic or metal foil vent is not recommended. The length of the vent system and number of elbows should be kept to a minimum to provide efficient performance. For the most efficient and quiet operation: Use no more than three 90° elbows. Make sure there is a minimum of 24" (61.0 cm) of straight vent between the elbows if more than 1 elbow is used. Do not install 2 elbows together. Use clamps to seal all joints in the vent system. The vent system must have a damper. Use weatherproof caulking to seal the exterior wall or roof opening around the cap. The size of the vent should be uniform. Calculating Vent System Length To calculate the length of the system you need, add the equivalent length for each vent piece used in the system. **Vent Piece** 45° elbow 90° elbow The maximum equivalent vent lengths are: 10" (25.4 cm) round vents - 60 ft (18.3 m) Example vent system 90 elbow

2 ft (0.6 m)

1 - 90° elbow 1 - wall cap

8 ft (2.4 m) straight Length of system

**Equivalent Length** 

The following example falls within the maximum recommended vent length.

Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.

2.5 ft		
(0.8 m)		
5.0 ft		
(1.5 m)		
Wall cap	187 183	
6 ft (1.8 m)		
= 5.0 ft (1.5 m)		
= 0.0 ft (0.0 m)	•	
= 8.0 ft (2.4 m)	•	
= 13.0 ft (3.9 m)	•	
Ref. W10331013	- 150 miles	
12/21/10		

## Related Manuals for Whirlpool UXI0600DYS

#### Ventilation Hood Whirlpool UXI0600DYS Installation Instructions Manual

600 cfm and 1200 cfm in-line blowers for range hoods (20 pages)

Blower Whirlpool UXB0600DYS Installation Instructions Manual

600 cfm and 1200 cfm internal blowers for range hoods (12 pages)

Ventilation Hood Whirlpool UXI6536BSS Installation Instructions And

Use And Care Manual

36" (91.4 cm) island-mount canopy range hood (32 pages)

Ventilation Hood Whirlpool UXI6536BSS Installation Instructions And

Use & Care Manual

Use & Care Manual

36" (91.4 cm) island-mount canopy range hood (32 pages)

Ventilation Hood WHIRLPOOL UXI6536BS0 Use & Care Manual

36"(91.4cm) island-mount canopy range hood (32 pages)

Ventilation Hood Whirlpool UXD8630DYS Installation Instructions And

30" (76.2 cm) and 36" (91.4 cm) retractable (pop-up) downdraft vent system (44

pages)

Ventilation Hood Whirlpool UXT3030AYW0 Installation Instructions And Use & Care Manual

30" (76.2 cm) and 36" (91.4 cm) range hoods (36 pages)

Ventilation Hood Whirlpool UXW7230BSS Installation Instructions And Use And Care Manual

30-inch vented 400-cfm wall-mount canopy hood (32 pages)

Ventilation Hood WHIRLPOOL UXL5430BSS0 Use & Care Manual

30" (76.2 cm) range hood liner installation instructions (64 pages)

Ventilation Hood Whirlpool UXT4230AD Installation Instructions And

Use & Care Manual

30" (76.2 cm) and 36" (91.4 cm) range hood (28 pages)

Ventilation Hood Whirlpool UXT4030AD Installation Instructions And

Use & Care Manual

30" (76.2 cm) and 36" (91.4 cm) range hood (24 pages)

Ventilation Hood Whirlpool UXT4030ADB Installation Instructions And

Use & Care Manual

30" and 36" (76.2 and 91.4 cm) range hood (24 pages)

Ventilation Hood Whirlpool UXT2030AD Installation Instructions And

Use & Care Manual

30" (76.2 cm) range hood (32 pages)

Ventilation Hood Whirlpool UXT4130ADW0 Installation Instructions And

Use & Care Manual

30" (76.2 cm) and 36" (91.4 cm) range hood (28 pages)

Ventilation Hood Whirlpool UXT5230BD Installation Instructions And

Use & Care Manual

(30 pages)

Ventilation Hood Whirlpool UXT5236BD Installation Instructions And

Use & Care Manual

30" (76.2 cm) and 36" (91.4 cm) range hood (30 pages)

## Related Products for Whirlpool UXI0600DYS

Whirlpool UXI6536BSS

WHIRLPOOL UXI6536BS0

Whirlpool UXI6536BS

Whirlpool UXT3036AYW

Whirlpool RANGE HOOD UXT2030AY

Whirlpool UXT4230AAS0

Whirlpool UXT4230AAB0

Whirlpool UXT4830AAS

WHIRLPOOL UXW6536BS0

Whirlpool UXT5530AAS0

Whirlpool UXT4236AYS0

Whirlpool UXT5230AY

Whirlpool UXT4230ADT0

Whirlpool UXT4236ADW0

Whirlpool UXD8636DYS0

Whirlpool UXT4036AU

# This manual is also suitable for:

uxi1200dysUxb1200dysUxi0600dyUxi1200dy