

VENTILATION

Built-In 10"H. Wall Hood w/Ventilator/ 12"H. Chimney Wall Hood w/Ventilator



Please see Installation Notes & Accessories for important information, including conversion kits, filters, duct covers, backsplashes, and warming shelf panels.

Dimensions & Specifications

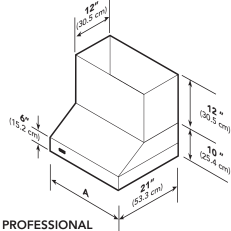
PRODUCT DIMENSIONS

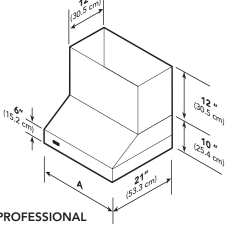


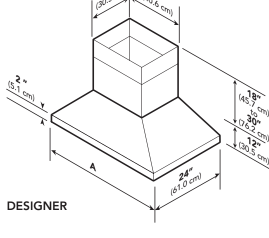
VWH Professional Wall Hood

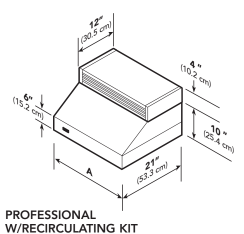


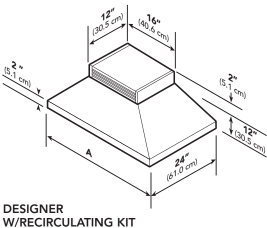
DCH Designer Chimney Wall Hood











Model	Ноо	d		Duct Cover		Lights	Filters	Heat	Approx.
	Width (A)	Height	Width	Depth	Height			Lamps	Ship. wt.
VWH2410	23-7/8" (60.6 cm)	10" (25.4 cm)	23-7/8"	12" (30.5 cm)	12" (30.5 cm)	2	2	N/A	48 lbs.
			(60.6 cm)						(21.7 kg)
VWH3010	29-7/8" (75.9 cm)	10" (25.4 cm)	29-7/8"	12" (30.5 cm)	12" (30.5 cm)	2	2	N/A	56 lbs.
			(75.9 cm)						(25.2 kg)
VWH3610	35-7/8" (91.1 cm)	10" (25.4 cm)	35-7/8"	12" (30.5 cm)	12" (30.5 cm)	2	2	N/A	60 lbs.
			(91.1 cm)						(27.0 kg)
DCH3042	29-7/8" (75.9 cm)	12" (30.5 cm)	16" (40.6 cm)	12" (30.5 cm)	18" (45.7 cm)—	2	2	N/A	56 lbs.
					30" (76.2 cm)				(25.2 kg)
DCH3642	35-7/8" (91.1 cm)	12" (30.5 cm)	16" (40.6 cm)	12" (30.5 cm)	18" (45.7 cm)—	2	2	N/A	60 lbs.
					30" (76.2 cm)				(27.0 kg)

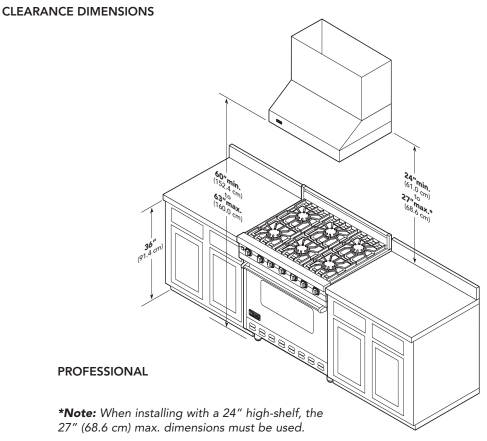


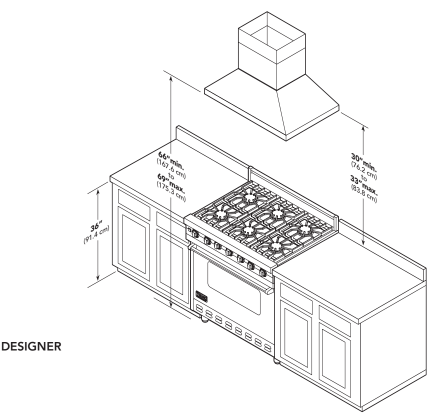
VENTILATION

Built-In 10"H. Wall Hood w/Ventilator/ 12"H. Chimney Wall Hood w/Ventilator



Dimensions & Specifications









VENTILATION

Built-In 10"H. Wall Hood w/Ventilator/ 12"H. Chimney Wall Hood w/Ventilator



Installation Requirements



VWH Professional Wall Hood



DCH Designer Chimney Wall Hood

UTILITY REQUIREMENTS

Proper installation/ ducting is extremely important to ensure maximum performance. Use a qualified and trained installer.



DUCTING

- 460 CFM interior (blower included)
- Check with a qualified and trained installer for local codes and makeup air requirements, if any.
- Max. duct run length—50' (152.4 m)
- o Duct run length is for general reference only; for longer duct runs, increase duct size and contact a qualified and trained installer.

o Straight runs and gradual turns are best; for example, each 90° elbow is equivalent to 5′ – 10′ (1.52 – 3.05 cm) of straight run.

- 7" round duct
- o Never use flexible duct; it creates back pressure/air turbulence and greatly reduces performance.



ELECTRICAL

- Hardwire direct with two-wire with ground
- 120 VAC/60 Hz
- Max. amp usage—5.6



PLUMBING

Not applicable



GASNot applicable

Note: All CFMs are based on tests with 0.1 static pressure. Without applying static pressure (some brands do not), CFM could be greatly overstated.

Model	Interior Ventilator Kits	Interior Duct Size	Interior Max. Amps
VWH2410	460 CFM standard	7" (17.8 cm)	5.6
VWH3010	460 CFM standard	7" (17.8 cm)	5.6
VWH3610	460 CFM standard	7" (17.8 cm)	5.6
DCH3042	460 CFM standard	7" (17.8 cm)	5.6
DCH3642	460 CFM standard	7" (17.8 cm)	5.6