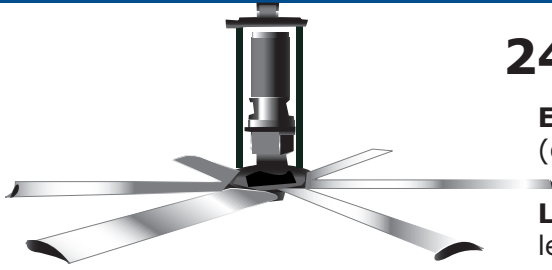


HVLS 24



24' High Volume Low Speed Ceiling

Energy efficient. To our knowledge, no other HVLS fan moves as much air (certified) for so little power consumption (certified).

Low carbon footprint. No other large industrial ceiling fan has less aluminum.

Lighter weight. Our 6 blade units last longer, provide excellent air circulation and cost less to ship than other fans with more blades.

All HVLS Fans are CE Certified. UL listings are available as required.

General Information / Performance @ Max Speed / Typical Coverage

Diameter

Feet _____	24'
Meter _____	7.315

Number of Blades _____	6
------------------------	---

HP _____	2
kw _____	0.75

Hanging Weight

w/Universal Mount

lbs _____	204lbs
Kg _____	108.9kg

Shipping Weight

w/All Fan Components

lbs _____	436lbs
kg _____	197.8kg

Air Displacement

FWD, Blowing Down CFM _____	376,804 ±
-----------------------------	-----------

Reverse, Blowing Up CFM _____	263,763±
-------------------------------	----------

Maximum Speed RPM _____	65
-------------------------	----

Power Usage

WATTS@Maximum Speed _____	1.65kW
---------------------------	--------

Voltages

Three Phase _____	3Ø 460V-480V
-------------------	-----------------

Maximum Effective Area

Sq Feet _____	20,000
Sq Meter _____	1858

Typical Industrial Spacing

Feet _____	90'
Meter _____	27.43

Materials

Frames/Mounting Hardware:	A36 steel Powder Coated Color, Black
Bolts, Nuts:	Zinc Plated
Hubs:	713 Aluminum
Blades:	Type 2, Class 1 Aluminum
Safety Cable	Galvanized Steel Aircraft cables
Guide Wires:	
Safety Link System:	10 ga A569 Steel



Note: All gear boxes are permanently lubricated.

All fans come with a remote control box containing the forward/stop/reverse switch and the speed control switch w/100' of control wire. Remote control box and power switch are NEMA 4 rated.

05/26/09

Note: Due to continual product improvement, items are subject to change without notice.

Patterson Fan Company, Inc
Blythewood, SC 29016
www.pattersonfan.com
800.768.3985

