

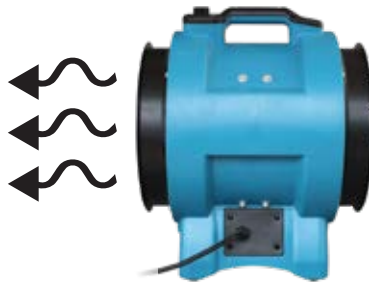


**X-8**  
8" Diameter  
Air Outlet

**X-12**  
12" Diameter  
Air Outlet



**X-12**  
with Ducting Hose



# CONFINED SPACE VENTILATOR FANS

## High Performance in Small Spaces

XPOWER's Confined Space Fans can handle any narrow space with 8" or 12" diameter flex hoses ducting air up to 125 ft. Like all XPOWER products, the X-8 and X-12 are exceptionally lightweight and compact. Their low amp and powerful, sealed motors can efficiently deliver dry air to ventilate, create negative air pressure or simply to help complete any drying process for a wide variety of construction applications.



- Can be used without hoses to create high volume air circulation in gyms, hallways and other large areas
- Deliver continuous flow of fresh air to oxygen-starved areas such as manholes and sewers
- Complete control of both air velocity and air volume with a variable speed control switch
- Constructed from durable ABS for years of reliable performance under challenging conditions



**XPOWER MANUFACTURE, INC**  
668 S 6TH AVE CITY OF INDUSTRY, CA 91746  
PHONE: (626) 285-3301 EMAIL: INFO@XPOWER.COM

[WWW.XPOWER.COM](http://WWW.XPOWER.COM)

# SPECIFICATIONS

## 8DH25 / 12DH25

8" Ø x 25ft. Long Duct Hose /  
12" Ø x 25ft. Long Duct Hose



## 8DH25 & 8DHC25

25ft. Ducting Hose and  
Ducting Hose Carrier



MODEL NO.	X-8	X-12
VOLTZ/HERTZ	115V / 60 Hz	115V / 60 Hz
MOTOR	1/3 HP	1/2 HP
POWER	2.5 Amps	6.0 Amps
RATED AIRFLOW	1200 CFM	2600 CFM
SPEEDS	Variable	Variable
CORD LENGTH	20 Ft.	20 Ft.
UNIT WEIGHT	13.5 Lbs.	23.4 Lbs.
UNIT DIMENSIONS (LxWxH)	13.6 x 11.1 x 15.4 in.	15 x 13.6 x 18 in.
BOX WEIGHT	15.8 Lbs.	26.5 Lbs.
BOX DIMENSIONS (LxWxH)	14.4 x 12 x 15.9 in.	15.7 x 14.4 x 18.9 in.
HOUSING	ABS	ABS
SAFETY CERTIFICATIONS	ETL / CETL	ETL / CETL
THERMAL PROTECTION	Yes	Yes
PALLET QUANTITY	60 Units	36 Units



Variable speed  
control switch

Powerful sealed  
induction motor

Sturdy & balanced  
base design



Easy grip and  
comfortable  
handle design

Durable and rugged  
ABS plastic housing  
design using injection  
mold technology

Wrap around  
cord design

