



UB20 | UB30

The **UB20 (8"/200mm)** and **UB30 (12"/300mm)** ventilators are designed to either supply or exhaust air. They offer the complete solution for common confined space applications.

Made tough

These units are designed to work alongside your team in harsh areas. The casing is corrosion proof and dent resistant.

Power cord

A handy 3 meter long plug and lead is fitted as standard. This enables simple and quick use of the unit.

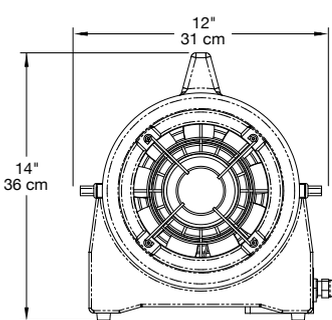
Thermal switch

Integral thermal overload protection comes standard with the unit. This prevents damage to the ventilators from overheating.

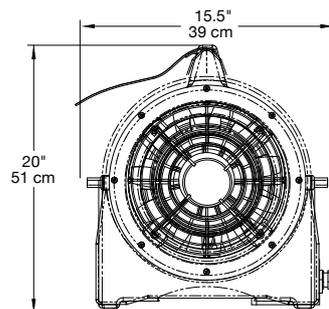
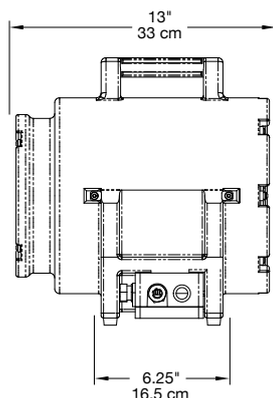
Double-walled and UV resistant

With a dual walled, polyethylene housing, these units are built to handle wear and tear from any job site.

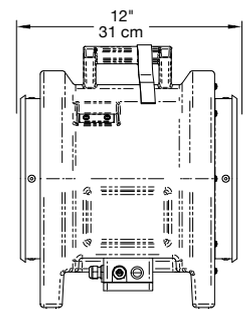
Model Order code	UB20 ED8002	UB30 EJ8002
Free air	1,392m ³ /hr	3,429m ³ /hr
Motor	0.33hp (0.25kW)	1hp (0.75kW)
Power Supply	230V/50Hz	230V/50Hz
Weight	8kg	17kg
Amps	1.3A	5A



UB20



UB30



ACCESSORIES FOR UB20 SERIES



Quick-Couple™ Reversible Canister

The Quick-Couple™ Canister can be easily and quickly connected to either end of the ventilator, changing it from supply to exhaust within seconds. Comes with 7.6m of 200mm diameter flexiduct.

Model: ED7004CL
UB20 Ventilator not included.



UB20 Turbo-couple™ Long Distance Ventilation Solution

Quickly connecting two UB20 ventilators in series is the perfect solution for your long distance ventilation needs. This enables the right air quantity to reach workers when using long lengths of duct.

Model: ED7300
UB20 Ventilator not included.



UB20 M.E.D.™ Manhole Entry Device

The M.E.D.™ is suitable for non-hazardous applications and allows workers to enter and exit through small man-size openings while maintaining continuous ventilation. Without this device, duct can obstruct the man hole opening, preventing rapid entry and exit.

The M.E.D.™ is quick to assemble and the swivelling elbow makes duct alignment easy.

Model: MED5100
UB20 Ventilator not included.



..... IP55
Switch Enclosure

EFI50 | EFI120 | EFI150

The EFi range (16"/400mm) are reversible ventilators engineered to move large volumes of air. The high-strength, glass reinforced ABS housing is corrosion-proof and chemical resistant. It includes a robust IP55 switch enclosure with a handy 3 metre power cord.

Virtually indestructible

These units are made extra tough to be able to work alongside your team in harsh areas. They are built with a durable housing designed to withstand industrial workspace environments. The ABS casing is chemical resistant, corrosion proof and dent resistant.

Engineered to move air

The EFi range meets all of your ventilation requirements. The EFI50 is ideal when you need a high volume and low velocity flow. For a more powerful flow and reduced cooling times, use the EFI120 or EFI150 model.

Easy storage

These units are designed to be stackable for convenient storage. Rubber grips on the base create extra stability when in use. Transporting the unit is easy with handles for controlled manoeuvring.

Power Cord

A handy 3 metre long plug and lead is fitted as standard. This enables simple and quick use of the unit.

Model Order Code	EFI50 EA8000-230	EFI120 EA8120	EFI150 EG8200-230
Free air	5,440m ³ /hr	6,375m ³ /hr	7,580m ³ /hr
Motor	0.5hp (0.37kW)	1.2hp (0.9kW)	1.5hp (1.1kW)
Power Supply	230V/50Hz	230V/50Hz	230V/50Hz
Weight	21kg	24kg	25kg
Amps	3A	5A	8A

