

UB20 8"/20 cm Blower/Fxhauster

RAMFAN® combines high performance turbofan design with high strength polymers to create a line of rugged, portable turbo blowers. The UB-Line is ideal for general use, confined space ventilation and delivers the highest airflow in it's class. The double-wall, polyethylene casing is light-weight, corrosion and chemical resistant and handles the bumps and falls of any job site.

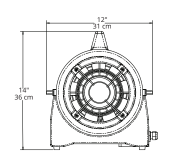
The 8"/20 cm UB20 turbo blower is at the heart of the RAMFAN industrial ventilation systems that provide you with the complete solution for common confined space ventilation applications. The multi-purpose blower and exhauster delivers powerful airflow in a compact and lightweight package.

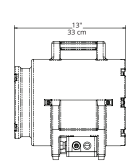
Specifications

Model	UB20 (115V)	UB20 (230V)	UB20 (12DC)	
Part #	ED7002	ED8002	ED9002	
IMPA/NSN	IMPA Code: 591406	NSN: 4940-01-559-9190		
Motor	1/3 Hp	0.19 kW	0.25 Hp / 0.19 kW	
Motor Type	Thermally Protected Motor			
Electric	115V, 50/60Hz, 1ø	230V, 50/60Hz, 1ø	12VDC	
Amps (Start/Run)	9.5A / 2.5A	4.8A / 1.3A	11.5A	
Cable Lengths	15'/4.6m, 16AWG/1.5mm²		15'/4.6m, 12AWG w/ battery clips	
Plug Types	15A NEMA 5-15P	16A Schuko	SMH SB Connector for battery clips	
Noise	74 dB @ 3' (1 m)			
Weight	17 lbs / 8 kg			
Dimensions (h/w/d)	14 x 12 x 13 in / 36 x 31 x 33 cm			
Duct Adapter	1			

((Certifications & Approvals AC Motors Only c**¶**2∪s (€

Cord Strap to secure powercord when unit is not in use Dual wall. Ultra Quiet UV resistance 74 dB @ 31/1 m Polyethylene Housing Compact & Lightweight (17 lbs/8 kg) Internal Thermally Protected cutoff switch RAMFAN TurboForce Intergrated Duct Adapter Low profile Easily attaches Quick-Couple™ IP55 Water tight rain rocker switch Duct Canister for Exhaust/Suction tested Switch Enclosure





Performance

Airflow	UB20 (115V)	UB20 (230V)	UB20 (12DC)
Free Air	980 cfm (1,666 m³/hr)	819 cfm (1,392 m³/hr)	862 cfm (1,465 m³/hr)
Through Duct 15'/4.6 m w/ one 90° turn: 15'/4.6 m w/ two 90° turns: 25'/7.6 m w/ one 90° turn: 25'/7.6 m w/ two 90° turns:	666 cfm(1,132 m ³ /hr)	558 cfm (948 m³/hr) 603 cfm (1,025 m³/hr)	695 cfm (1,181 m³/hr) 586 cfm (996 m³/hr) 635 cfm (1,079 m³/hr) 537 cfm (912 m³/hr)

Available Accessories

UB20 (115V) and Quick-Couple Canister

Order# ED7015 - 115V UB20 w/ Quick-Couple™ Canister and 15' (4.6 m) duct

Order# ED7025 - 115V UB20 w/ Quick-Couple™ Canister and 25' (7.6 m) duct



UB20 (12D) and Quick-Couple Canister

Order# ED9015 - 12V DC UB20 w/ Quick-Couple™ Canister and 15' (4.6 m) duct

Order# ED9025 - 12V DC UB20 w/ Quick-Couple™ Canister and 25' (7.6 m) duct

ECKO Flex[™] with carrying bag

Order# FDT-21624046BR - 8" (20cm) standard duct 15' (4.6 m), w/ carrying bag

Order# FDT-21624076BR - 8" (20cm) standard duct 25' (7.6 m), w/ carrying bag







Ventilation Systems

8"/20 cm Blower Systems



UB20 M.E.D.™ Manhole Entry System AC/DC

The M.E.D.™ allows workers to enter and exit small man-size openings while maintaining continuous ventilation. Without such a device, duct fills the manhole opening, preventing rapid entry and exit.

All Systems include: UB20, Quick-Couple Canister with 15'/4.6m duct and 5'/1.5m duct, Manhole Entery Device (MED), 90° elbow, universal mount and duct adapter

ED9015-MED ED7015-MED ED8015-MED Order No# UB20 (230V) UB20 (12V DC)



Battery Pak System UB20 (12V DC) with Pak & Charger

RAMFAN Battery Pak with dual high-low speed control to quickly purge the area then maintain fresh air for the entire work shift. Power fan for 2.5 hours on high setting or extend up to 8 hours on low setting. Built in charger to fully recharge in 12 hours. Alternatively, the fan can be powered by a vehicle battery with supplied connectors.

All systems include: UB20 (12V DC), Battery Pak with Built-in Charger, Battery Clips and Quick Couple Canister with duct. Charger voltage and duct length will vary by order#.

ED9015-BAT ED9015-BATCE ED9025-BAT ED9025-BATCE ED9002-BAT Order No# 115V Charger 230V Charger 115V Charger 230V Charger 115V Charger 15'/4.6 m duct 15'/4.6 m duct 15'/4.6 m duct 15'/4.6 m duct Canister & duct not included



Extended Duct System

Quickly connect two or more RAMFAN UB20 axial blowers in series increases airflow up to 50% when blowing through long and windy duct runs. Long, windy duct runs need more power and pressure to deliver sufficient airflow, a costly proposition. The Turbo-Couple™ delivers what is needed by quickly joining two or more UB20's in series.



Order No#

ED7000TC -115V UB20

ED8000TC -230V UB20

(qty. 2) and Turbo-Couple (qty. 2) and Turbo-Couple



UB20 In-Line Heating System

Easily connect the UB20 In-Line Heater to heat confined spaces, command centers or rescue shelters for up to 8 hours. Delivers up to 55,000 BTU of safe, warm breathable air.

The system includes: 115V UB20, Propane Heater and duct

Order No#

ED7125-HT -

Heater System w/ 15'/4.6 m duct and carry bag HA01-100HT -

Heater System w/ 15'/4.6 m duct and Quick-Couple™ canister

Heater System w/ 25'/7.6 m duct and Quick-Couple™ canister



