Distributed by



FlowPath[™] Control



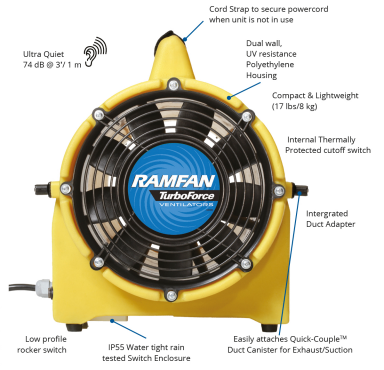
RAMFAN® combines high performance turbofan design with high strength polymers to create a line of rugged, portable turbo blowers. The UB-Line is ideal for general use, confined space ventilation and delivers the highest airflow in it's class. The double-wall, polyethylene casing is light-weight, corrosion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

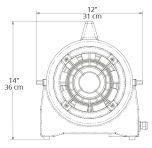
The 8"/20 cm UB20 turbo blower is at the heart of the RAMFAN industrial ventilation systems that provide you with the complete solution for common confined space ventilation applications. The multi-purpose blower and exhauster delivers powerful airflow in a compact and lightweight package.

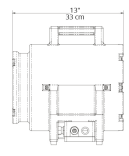
Specifications

Model	UB20 (115V)	UB20 (230V)	UB20 (12DC)
Part #	ED7002	ED8002	ED9002
IMPA/NSN	IMPA Code: 591406 NSN: 4940-01-559-9190		
Motor	1/3 Нр	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		

Performance







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



Stores and protects attatched duct from rips and tears. Attaches quickly to UB20 for blowing or exhausting.

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)
15'/4.6 m w/ two 90° turns: 666 cfm(1,132 m 25'/7.6 m w/ one 90° turn: 722 cfm (1,227 m		659 cfm (1,120 m³/hr) 558 cfm (948 m³/hr) 603 cfm (1,025 m³/hr) 510 cfm (867 m³/hr)	695 cfm (1,181 m³/hr) 586 cfm (996 m³/hr) 635 cfm (1,079 m³/hr) 537 cfm (912 m³/hr)

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





8"/20 cm Blower Systems

Ventilation Systems



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

The M.E.D.^M 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

Order No#	ED7015-MED	ED8015-MED	ED9015-MED
	UB20 (115V)	UB20 (230V)	UB20 (12V DC)
			0820 (121 80)



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.



	ED7000TC -	ED8000TC -	
Order No#	115V UB20	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

	ED7125-HT -	
Order No#	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 **HA01-125HT** -Heater System w/ 25'/7.6 m duct and Quick-Couple™ canister