

INDUSTRIAL/ CONFINED SPACE



EFi120

16"/40cm | EFi50/EFi120/EFi150 High Volume Blower/Exhauster

- Engineered to move high volumes of air
- Stackable for additional easy storage
- High strength, anti-static glass reinforced ABS housing is lightweight, corrosion proof and chemical resistant
- IP65 rain tested switch enclosure
- New polymer TurboForce™ impeller for increased shatter resistance and enhanced performance
- 15ft/4.6m power cord included
- IMPA Codes:
EA8000 (110V) - 591502
EA8000-230 (230V) - 591502

Optional Accessories: Standard Duct, Disposable Duct, Layflat Duct, Duct Carrying Bags, Tilting Frame, 16"/40cm Multi-purpose Accessory Pack, Door Bar and Hanger Kit

MODEL	EFi50	EFi120 (50HZ)	EFi150
Order #	EA8000, EA8000 (230V)	EA8120	EG8200
STOCK LOCATIONS			
FREE AIR	3,200cfm/5,440m³/hr	3,750cfm/6,375m³/hr	4,459cfm/7,580m³/hr
15'/4.6m 1-90° turn	1,934cfm/3,289.5m³/hr	2,700cfm/4,590m³/hr	3,179cfm/5,404m³/hr
IMPELLER	21-blade	17-blade	7-blade
DUCT ADAPTER(S)	2	2	2
WEIGHT	50lbs/23kg	57lbs/26kg	61lbs/28kg
DIMENSIONS (h/w/d*)	19/18/12 in 483/457/305 mm	19/18/12 in 483/457/305 mm	19/18/12 in 483/457/305 mm
NOISE	90.2dB	86.1dB	90.2dB
MOTOR	0.5Hp/0.37kW	1.2Hp/0.9kW	1.5Hp/1.1kW
ELECTRIC	115/230VAC, 1ø, 50/60Hz	110/240VAC, 1ø, 50Hz	115/230VAC, 1ø, 50/60Hz
AMPS – START	115V: 21A 230V: 10A	110V: 21A 240V: 10A	115V: 57A 230V: 32A
– RUN	115V: 6A 230V: 3A	110V: 12A 240V: 5A	115V: 15A 230V: 8A

*Add 2 in/51 mm to depth per attached duct adapter

