

Multifan



GALVANIZED BOX FAN



Multifan products are well-known for consistent high quality, durability and longevity.

Their motors are produced in-house, and optimal motor-impeller combination ensure energy efficient and high performance fans.



PART #	DIA.	DESCRIPTION	VOLT	AMPS	CFM@0"S.P.	DIMENSIONS
E50-0250Q	50"	GALV. BOX FAN	240	7.0	26,000	54" x 54" x 17.9"
E50-0254Q	54"	GALV. BOX FAN	240	8.2	29,600	58.3" x 58.3" x 18.7"
E50-0250QC	50"	GALV. CONE FAN	240	7.0	28,000	54" x 54" x 17.9"
E50-0254QC	54"	GALV. CONE FAN	240	8.2	31,900	58.3" x 58.3" x 18.7"

3 PHASE

PART #	DIA.	DESCRIPTION	VOLT	AMPS	CFM@0"S.P.	DIMENSIONS LxWxD
E50-0280Q	50"	GALV. BOX FAN	208/460	4.7/2.7	26,000	54" x 54" x 17.9"
E50-0284Q	54"	GALV. BOX FAN	208/460	5.6/3.2	29,600	58.3" x 58.3" x 18.7"
E50-0280QC	50"	GALV. CONE FAN	208/460	4.7/2.7	27,950	54" x 54" x 17.9"
E50-0284QC	54"	GALV. CONE FAN	208/460	5.6/3.2	31,050	58.3" x 58.3" x 18.7"

MOTORS

PART#	HP	DESCRIPTION
E50-1262	1.5 HP	FM0136 240V 1 PHASE MOTOR (50" BX/CN FAN) (PRIOR TO AUG 2021)
E50-1272DV	1.93HP	FM505 240V 1 PHASE MOTOR (50" BX/CN FAN) (AS OF AUG 2021)
E50-1269	1 HP	FM0244 208/460V 3 PHASE MOTOR (50" BX/CN FAN)
E50-1261	2 HP	FM0393 230V 1 PHASE MOTOR (54" BX/CN FAN)
E50-1268	2 HP	FM0370 208/460V 3 PHASE MOTOR (54" BX/CN FAN)

50" BOX FAN (10NR) IMPELLER PARTS

PART#	MODEL NUMBER	DESCRIPTION
E50-0537Q	SET3SX10NR592R	MF/BF GALV 50" IMPELLER (SET OF 3) 10NR
E50-0539Q	SETBEVARM007A	MF/BF GALV 50" HUB & PULLEY 10NR

54" BOX FAN (12NR) IMPELLER PARTS

PART#	MODEL NUMBER	DESCRIPTION
E50-0552Q	SET3SX12BR564R0	54CF/54BF GALV IMPELLER (SET OF 3) 12BR
E50-0554Q	SETBEVARM013	54CF/54BF GALV HUB & PULLEY 12BR

Reliable

- Materials resistant against corrosive climates
- Water and dust resistant (IP55)
- Maintenance free V-belt for 130 cm Box Fan
- Abrasion resistant aluminum blade-pulley
- Blades made of durable polypropylene with fiberglass
- Resistant against UV-radiation
- 3-year warranty on the motor

Energy efficient

- Aerodynamic design for low air resistance
- Complies with upcoming ErP energy regulation
- Interconnected louvers for uniform opening
- Energy efficient IE2 or IE3 motors