

MOTOR BLOCK BLOWERS

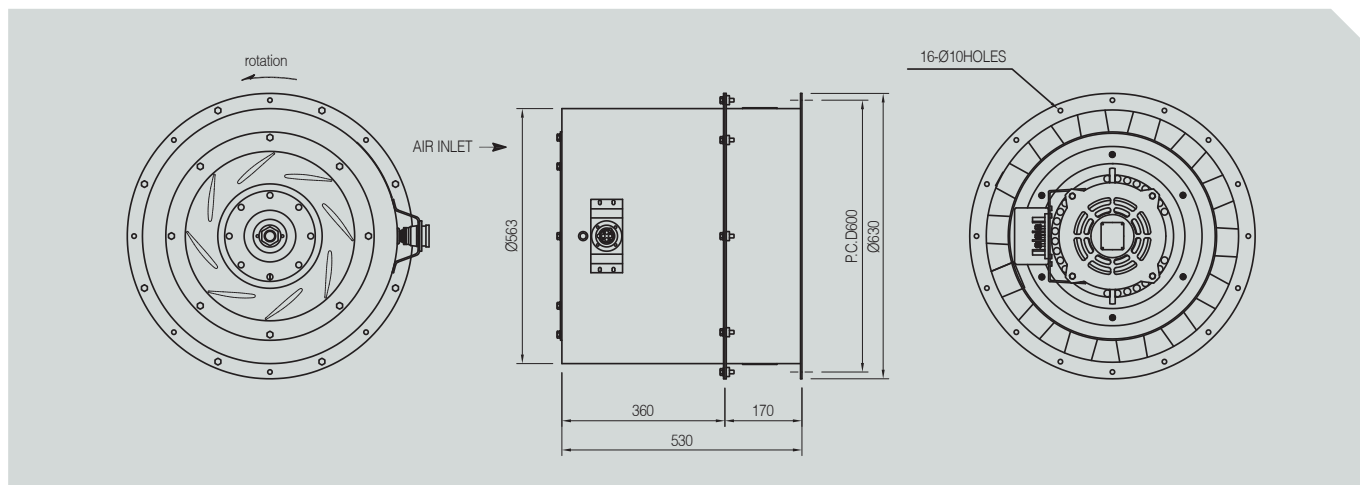
Characteristics

- Used for frequency conversion
- High efficiency achieved relative to power generated
- Features of centrifugal fan used as axial blower format
- Relative to air flow, level of noise lowered

MODEL	Motor power		Static Pressure		Air Volume
	kW	HP	Pa	mmAq	m³/min
KJ-T-MB	5	7	2156	220	146



• KJ-T-MB



Power source			Static Pressure	Air Volume	Motor power	Input power	Current	Rotative speed
Phase	V	Hz	Pa	m³/min	W	W	A	RPM

Φ3 380 60Hz 2156 146 5000 5700 10 3500

