

# SOFFIANTI A CANALI LATERALI

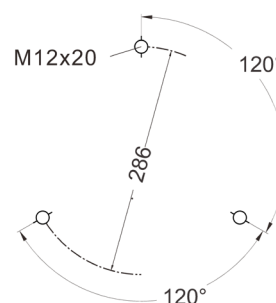
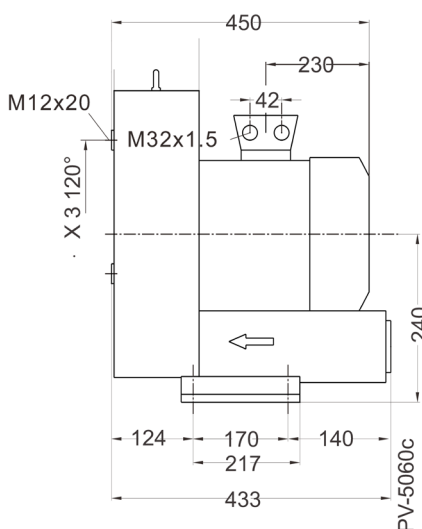
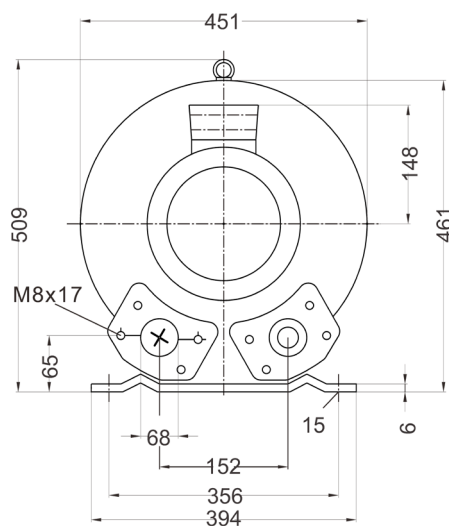
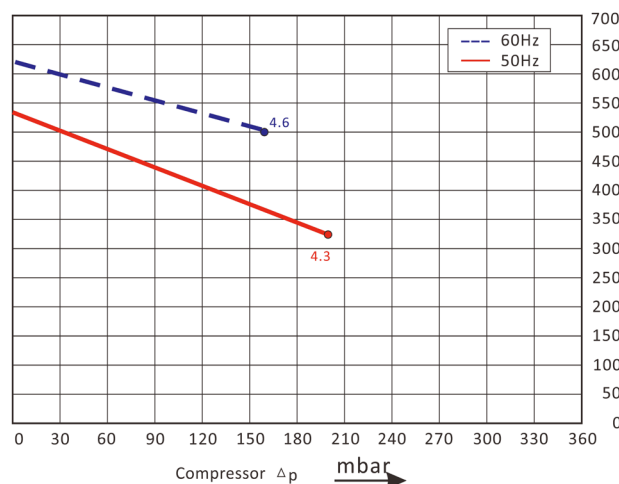
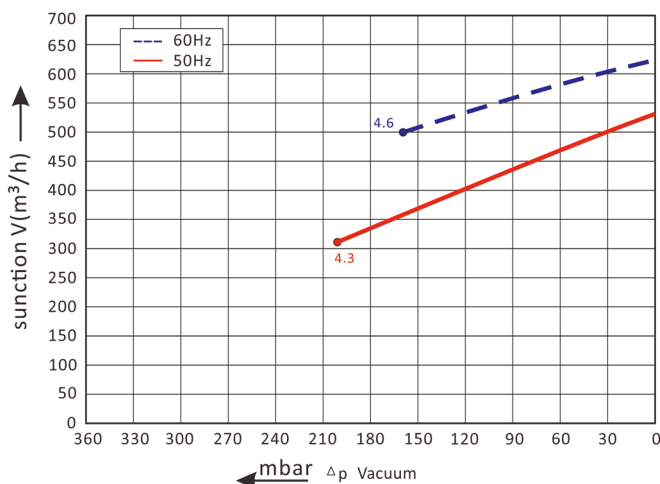
Side channel blowers



## ESC701T4.0

Le curve sono il risultato di test effettuati a pressione atmosferica e temperatura di 15°C. La tolleranza è di  $\pm 10\%$ .

The performance curves are tested under atmospheric pressure and air temperature at 15°C. The tolerance is  $\pm 10\%$ .



CURVA Curve (n.)	MODELLO Model	FREQUENZA Frequency (Hz)	POTENZA Power (kW)	VOLTAGGIO Voltage (V)	ASSORBIMENTO Current (A)	RUMOROSITÀ Noise (dB)	PESO Weight (Kg)
1	ESC701T4.0	50	4.3	345-415Δ 600-690Y	9.5Δ/5.5Y	70	54
2	ESC701T4.0	60	4.6	380-480Δ 660-720Y	9.5Δ/5.5Y	74	54



# SOFFIANTI A CANALI LATERALI

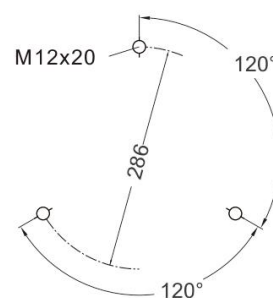
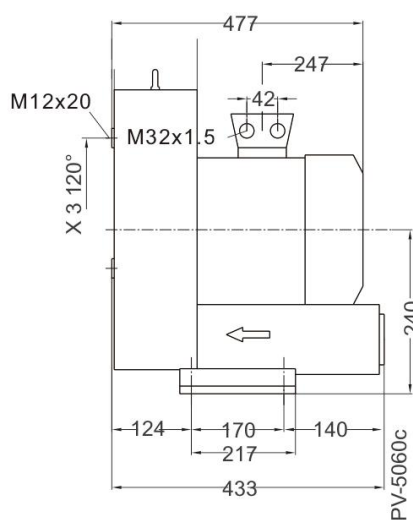
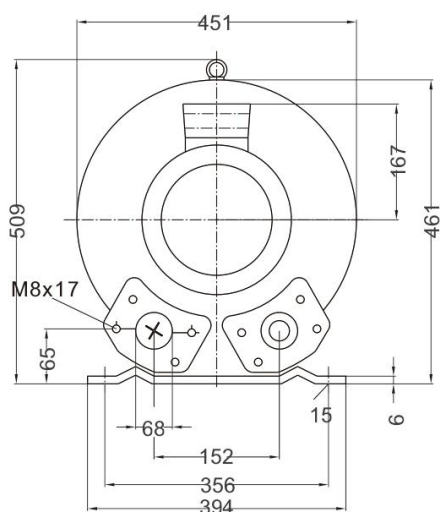
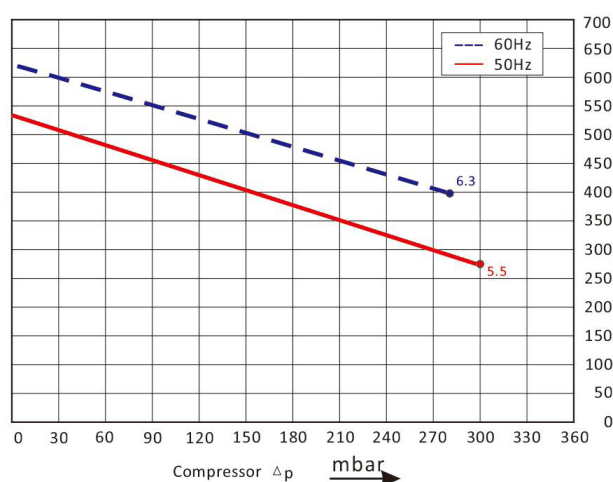
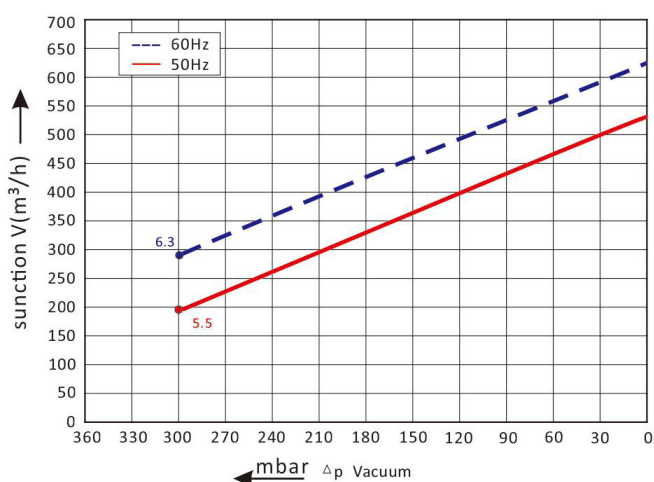
Side channel blowers



## ESC701T5.5

Le curve sono il risultato di test effettuati a pressione atmosferica e temperatura di 15°C. La tolleranza è di  $\pm 10\%$ .

The performance curves are tested under atmospheric pressure and air temperature at 15°C. The tolerance is  $\pm 10\%$ .



CURVA Curve (n.)	MODELLO Model	FREQUENZA Frequency (Hz)	POTENZA Power (kW)	VOLTAGGIO Voltage (V)	ASSORBIMENTO Current (A)	RUMOROSITÀ Noise (dB)	PESO Weight (Kg)
1	ESC701T5.5	50	5.5	345-415Δ 600-690Y	13.3 Δ/7.7Y	70	63
2	ESC701T5.5	60	6.3	380-480Δ 660-720Y	13.3 Δ/7.7Y	74	63



# SOFFIANTI A CANALI LATERALI

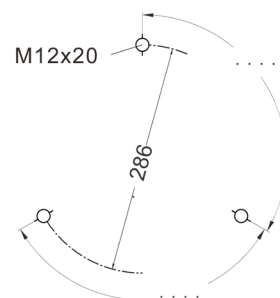
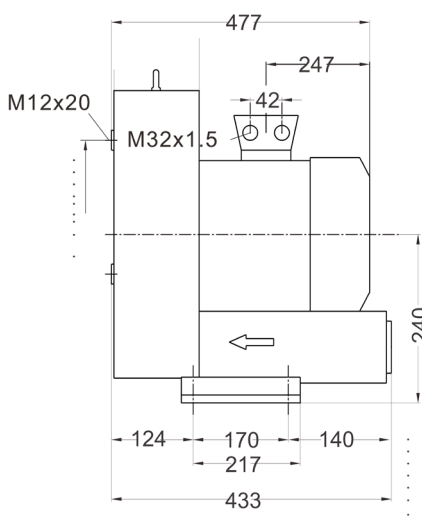
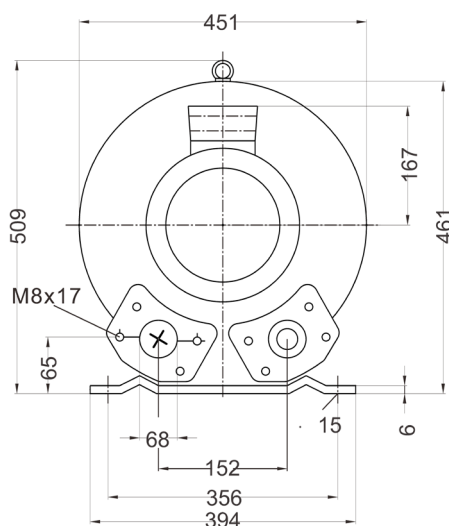
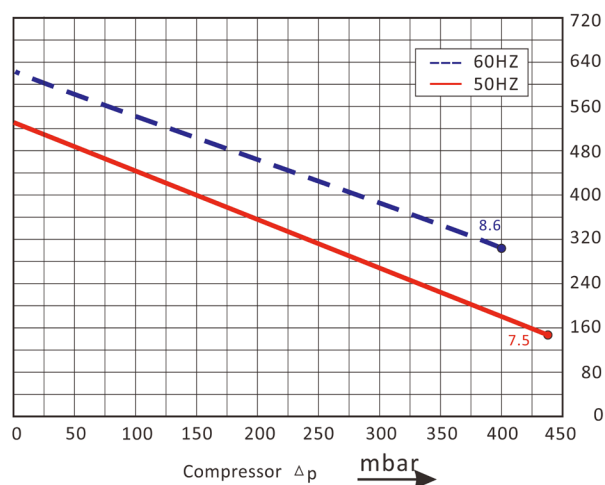
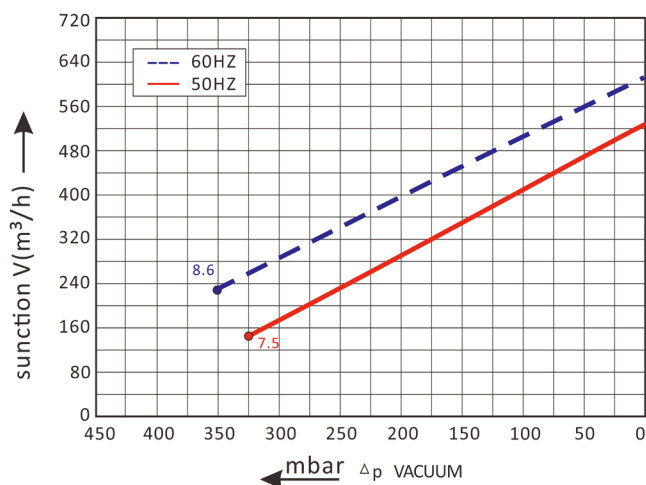
Side channel blowers



## ESC701T7.5

Le curve sono il risultato di test effettuati a pressione atmosferica e temperatura di 15°C. La tolleranza è di  $\pm 10\%$ .

The performance curves are tested under atmospheric pressure and air temperature at 15°C. The tolerance is  $\pm 10\%$ .



CURVA Curve (n.)	MODELLO Model	FREQUENZA Frequency (Hz)	POTENZA Power (kW)	VOLTAGGIO Voltage (V)	ASSORBIMENTO Current (A)	RUMOROSITÀ Noise (dB)	PESO Weight (Kg)
1	ESC701T7.5	50	7.5	345-415Δ 600-690Y	16.7Δ/9.6Y	80	68
2	ESC701T7.5	60	8.6	380-480Δ 660-720Y	17.3Δ/10Y	82	68

