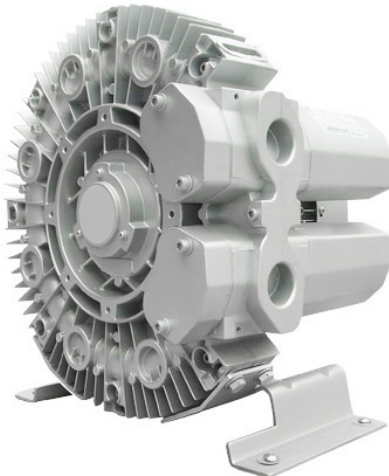


SOFFIANTI A CANALI LATERALI

Side channel blowers

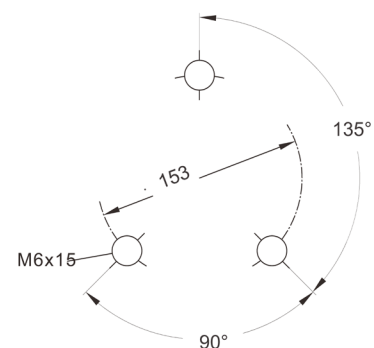
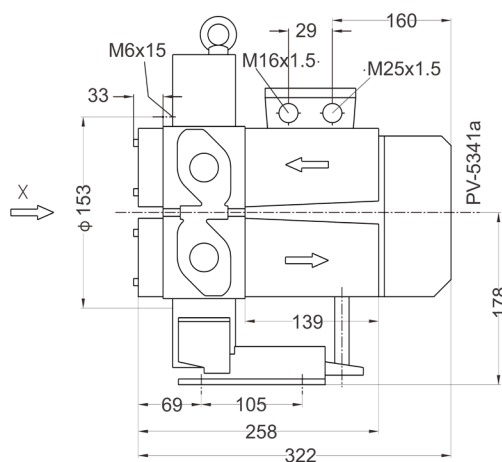
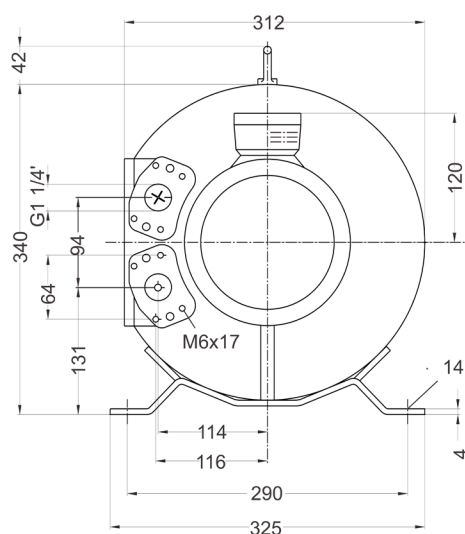
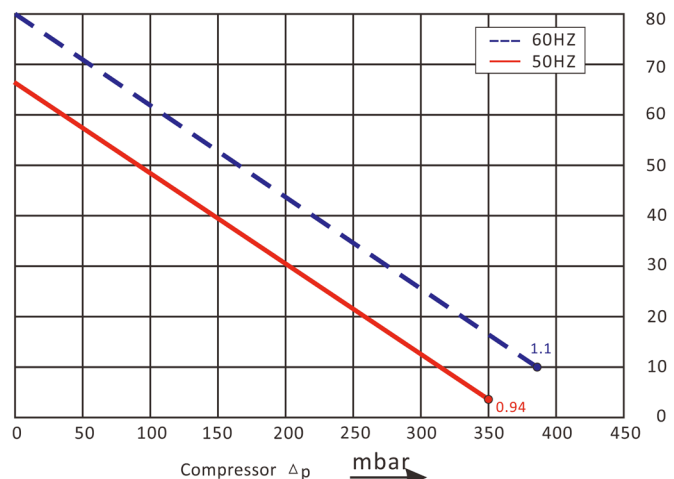
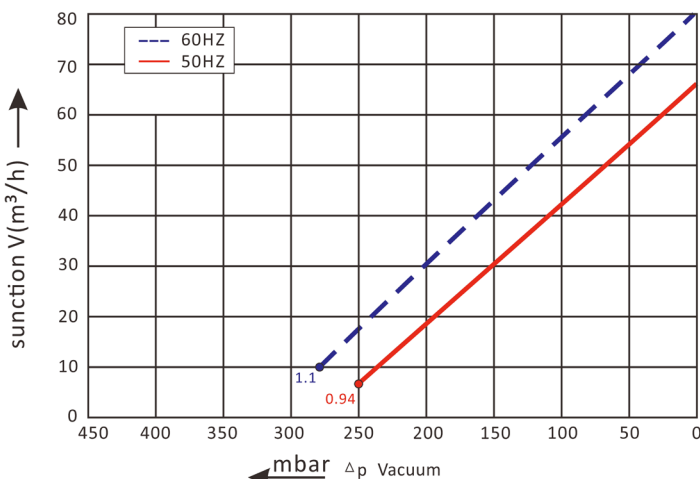
Eurovacuum 



ESC341M0.9

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

The performance curves are tested under atmospheric pressure and air temperature at 15°C. The tolerance is ±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	ESC341M0.9	50	0.94	200-240 V	9.0	57	18
2	ESC341M0.9	60	1.1	220-275 V	9.0	62	18

Eurovacuum

SOFFIANTI A CANALI LATERALI

Side channel blowers

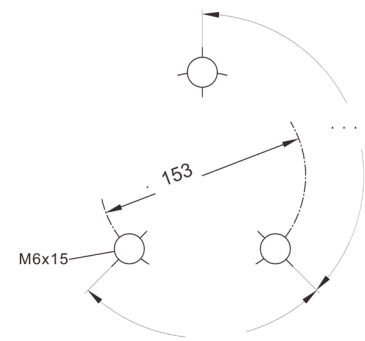
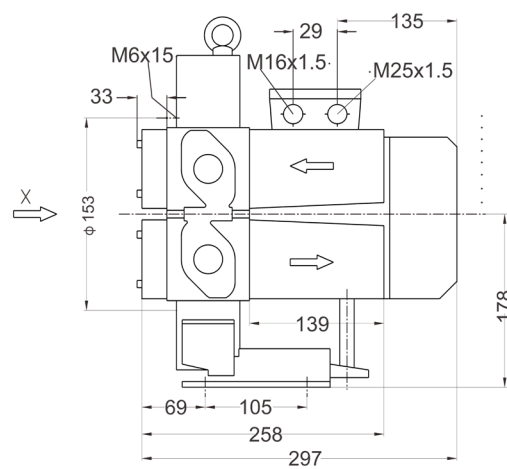
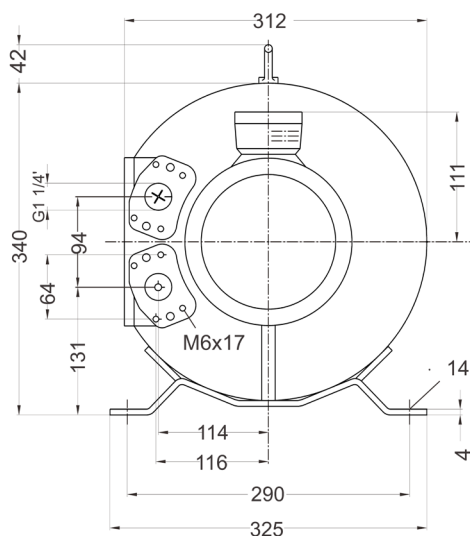
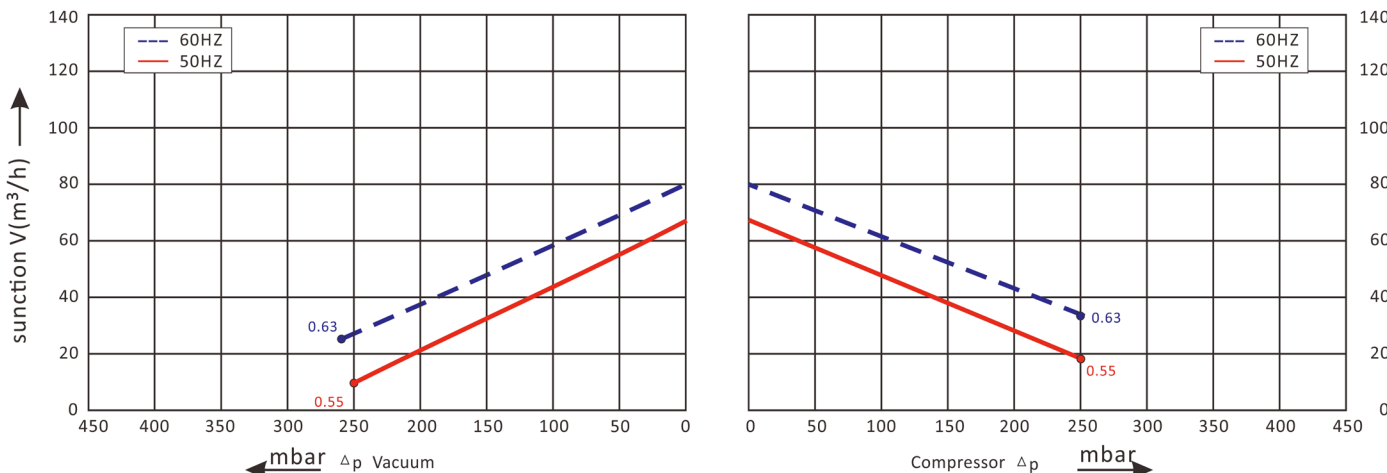
Eurovacuum 



ESC341T0.5

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

The performance curves are tested under atmospheric pressure and air temperature at 15°C. The tolerance is ±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	ESC341T0.5	50	0.55	200-240Δ 345-415Y	2.8Δ/1.6Y	57	16
2	ESC341T0.5	60	0.63	220-275Δ 380-480Y	3.0Δ/1.7Y	62	16

Eurovacuum

SOFFIANTI A CANALI LATERALI

Side channel blowers

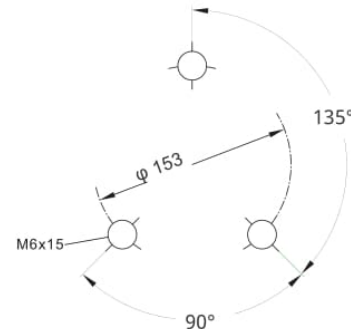
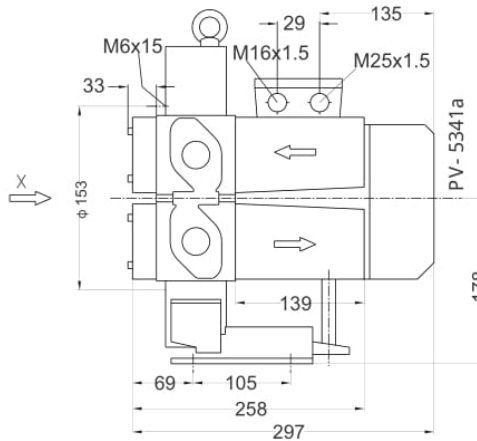
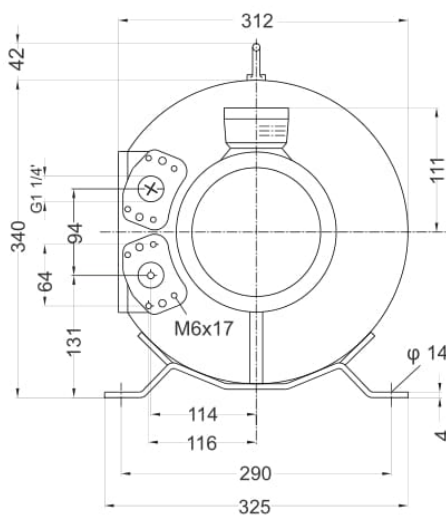
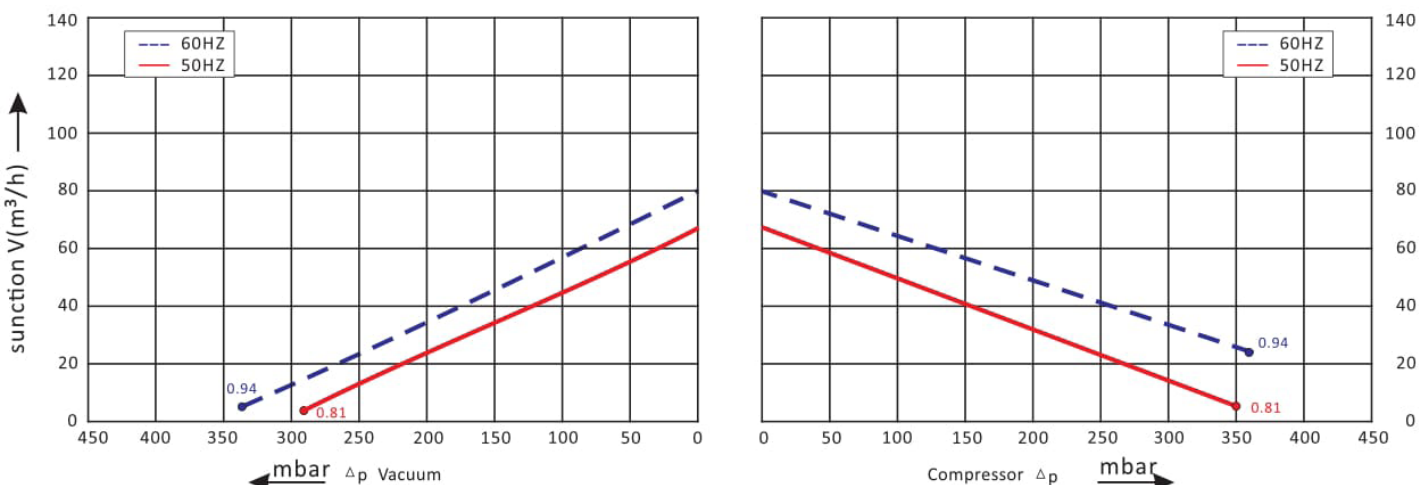
Eurovacuum 



ESC341T0.81

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

The performance curves are tested under atmospheric pressure and air temperature at 15°C. The tolerance is ±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	ESC341T0.81	50	0.81	200-240Δ 345-415Y	4.0Δ/2.3Y	59	17
2	ESC341T0.81	60	0.94	220-275Δ 380-480Y	4.0Δ/2.3Y	62	17

Eurovacuum