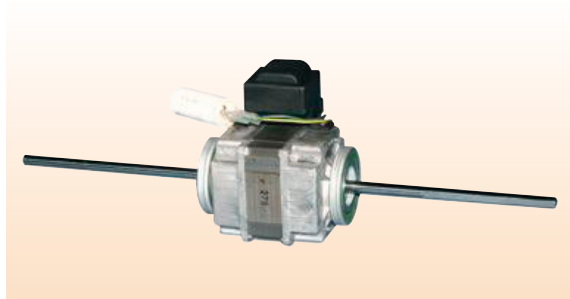
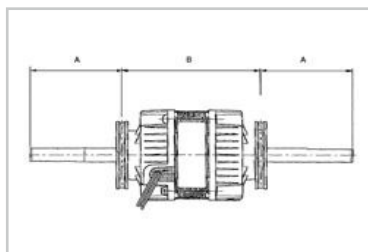


# MOTORE MONOFASE PER VENTILCONVETTORI

## SINGLE-PHASE MOTOR FOR FAN COILS



con albero Ø 9,52 / with shaft Ø 9,52



La culla viene fornita solo su richiesta. Prezzo a parte.  
Culla per **TRM.125** = Art. **CM.3**  
Culla per **TRM.126** = Art. **CM.4**

The cradle can be supplied only on request. Separate price list.  
Cradle for **TRM.125** = Art. **CM.3**  
Cradle for **TRM.126** = Art. **CM.4**

Motore 4 POLI - 6 velocità / 4 POLES - 6 speed motor

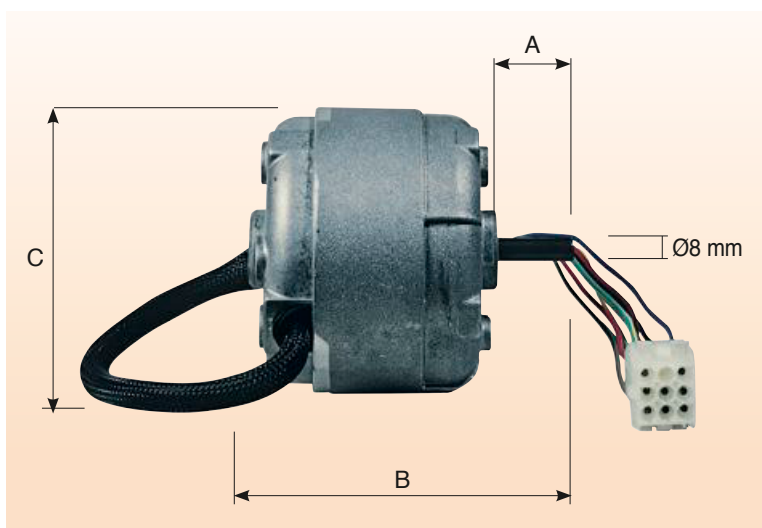
Articolo Art.	Modello Model	N° Alberi No. Shafts	Watt Resi Watt given	Giri RPM	Esecuzione Model	A	B
<b>TRM.125</b>	4127.0220	2	25	1300	Chiuso / Enclosed	170	115
<b>TRM.126*</b>	4130.3802	2	40	1100	Chiuso / Enclosed	175	131

\* Fornito senza autotrasformatore.

\* Supplied without transformer.

# MOTORI PER VENTOLE TANGENZIALI SPLIT

## MOTORS FOR SPLIT TANGENTIAL IMPELLERS



Motori monofase di piccole dimensioni a 4 POLI - 4/5 velocità / Small sized single-phase motors 4 POLES - 4/5 speed

Articolo Art.	Modello Model	Watt Resi Watt given	Giri RPM	Esecuzione Model	A	B	C	Rotazione Rotation
<b>TRM.340</b>	K35410M01305	43	1070	Chiuso / Enclosed	30	111.4	97	SX
<b>TRM.350</b>	K35410M01306	73	1200	Chiuso / Enclosed	30	111.4	97	SX