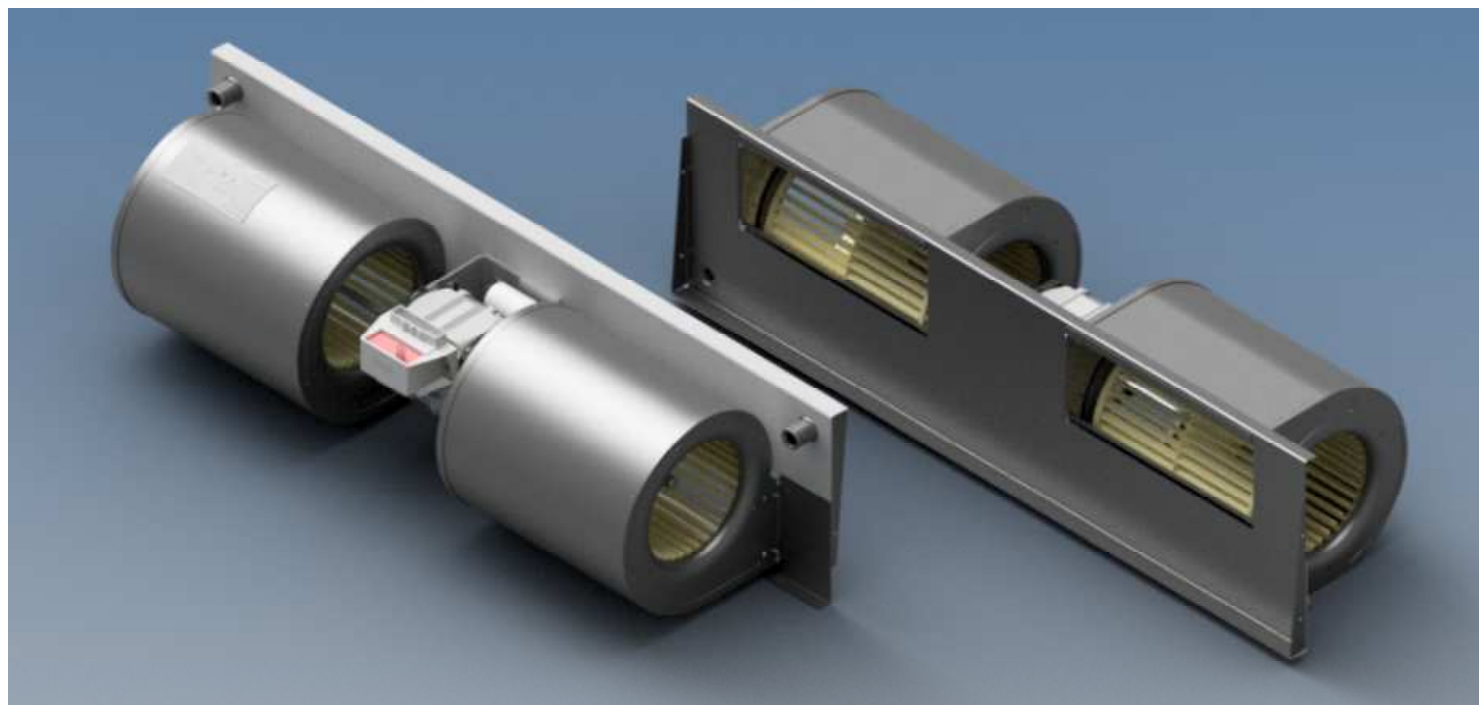




www.fanmotorsitalia.com



Unità ventilanti per ventilconvettori

Unità ventilanti per ventilconvettori, possibilità di avere 1.....6 velocità in cava, oppure con l'ausilio dell'autotrasformatore .

Motori protetti termicamente, classe di isolamento B o F, IP42

Possibilità di avere sia ventole in plastica 39 pale, doppia aspirazione, in ABS antistatico equilibratura G 6.3 oppure in alluminio doppia aspirazione , con mozzo riportato equilibratura G 6.3 ISO 1940.

Fan decks for fan coil units

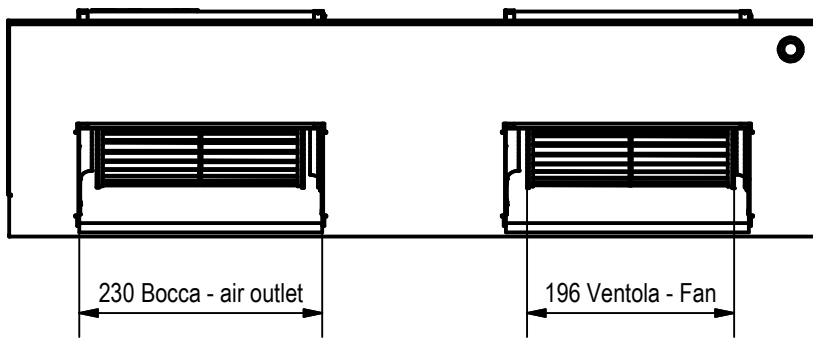
Complete with 1...6 speed motor obtained with an autotransformer or in multispeed version Motors with insulation class B or F, IP42 and termally protected.

Possibility to have plastic centrifugal weels, double suction, 39 blades, antistatic ABS, balancing G 6.3. Or aluminium centrifugal wheels, double suction, with hub, balancing G 6.3, ISO 1940.

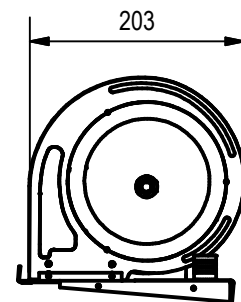
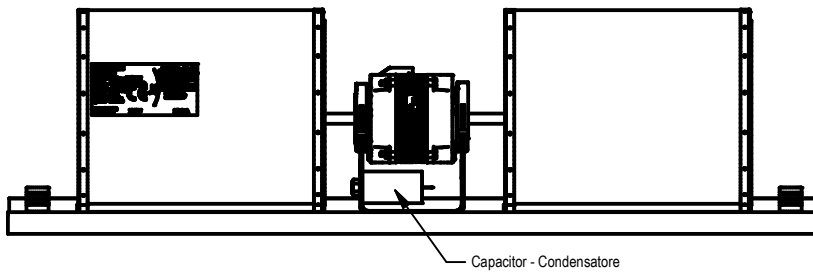
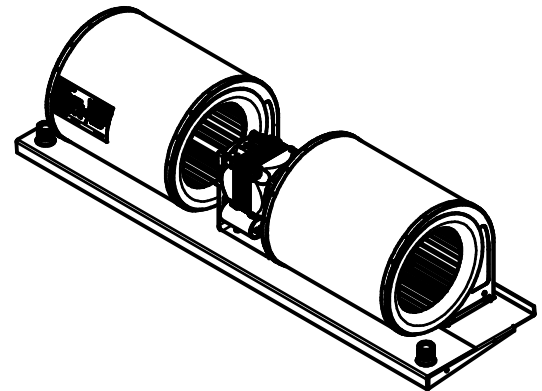
Poichè la nostra produzione viene costantemente migliorata, gli apparecchi potranno differire nei valori e nelle misure illustrate in questa pubblicazione, quindi misure e valori non sono impegnativi

Due to our constant production improvement, technical devices data here indicated could be modified.

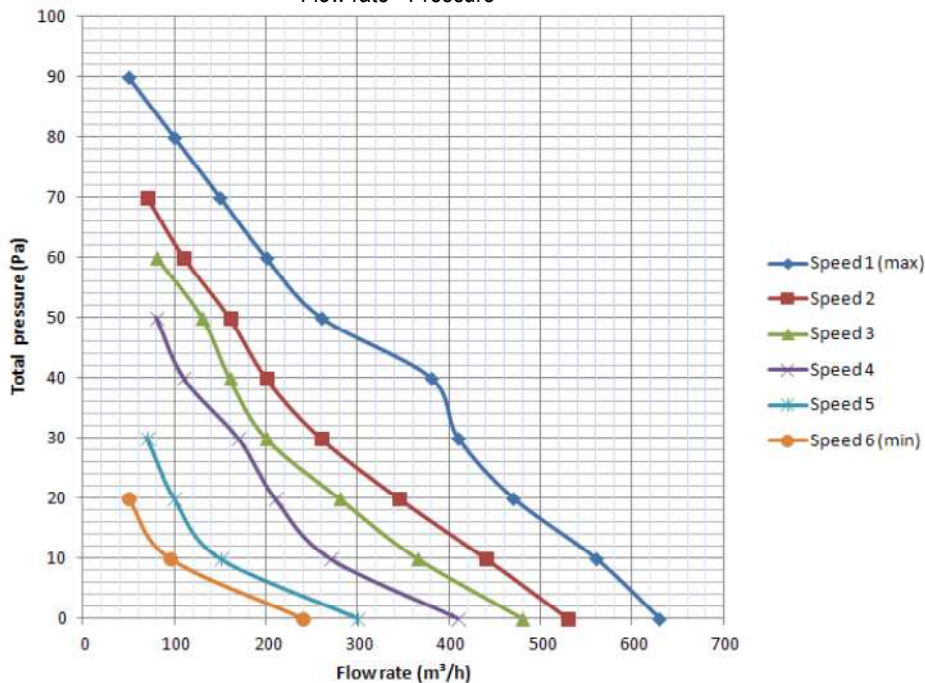
MOTORI PER VENTILCONVETTORI F FAN COIL MOTOR



Le bacinelle possono essere costruite secondo specifiche del cliente
The basins can be built according to customer specifications

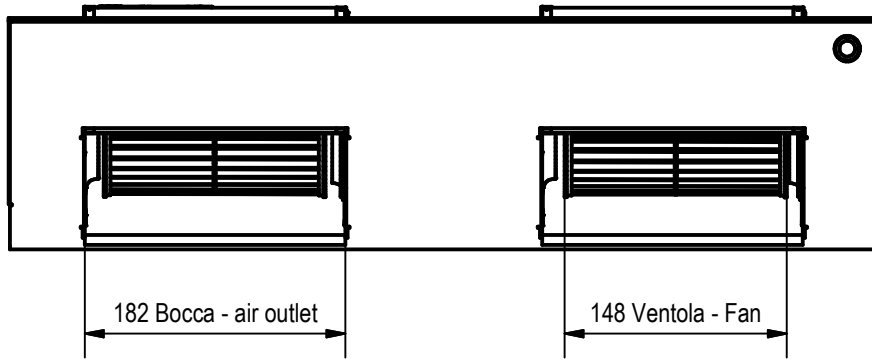


Portata - Pressione
Flow rate - Pressure

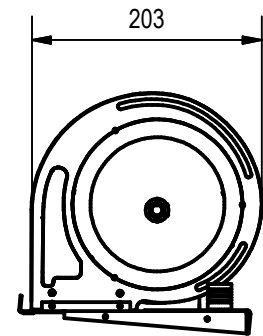
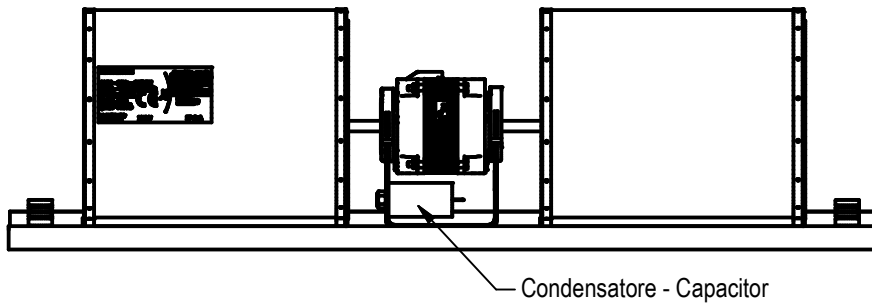
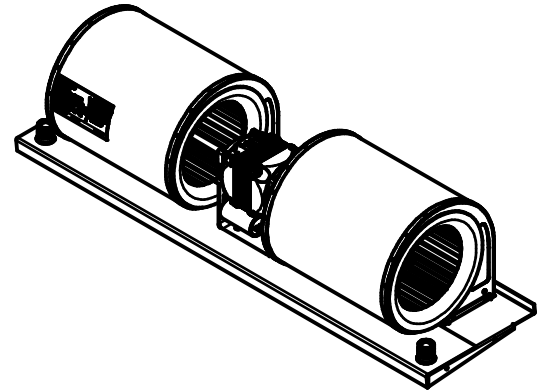


Modello - Part Number	Voltage (V)	Frequenza - Frequency Hz	Velocità - Speed	Portata - Air flow (m³/h)	Pressione - Pressure (Pa)	Watt
DCK22000 (LA44)	230	50	1 max	540	11	85
			2	460	8	62
			3	390	7	51
			4	330	5	41
			5	240	4	28
			6 min	210	2	22,5

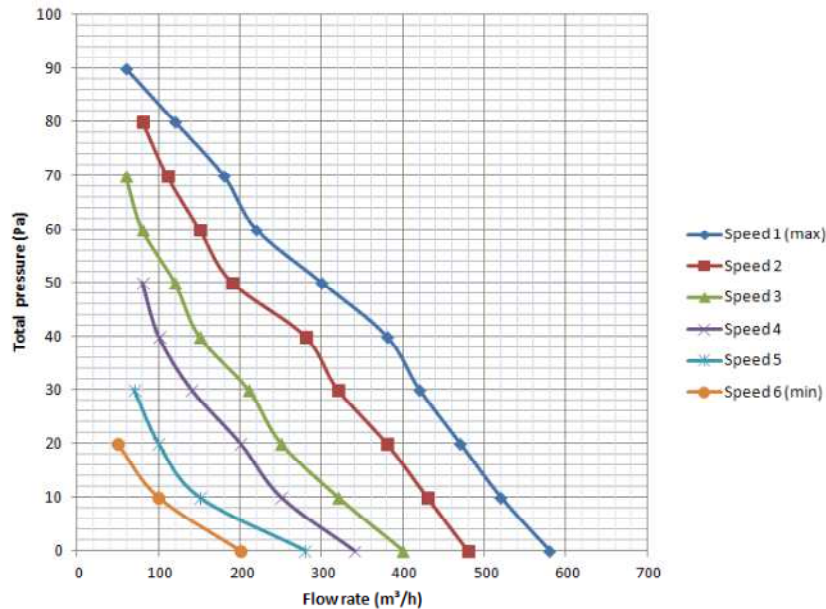
MOTORI PER VENTILCONVETTORI 6 VELOCITA' IN CAVA FAN DECK FOR FAN COIL UNIT 6 SPEED



Le bacinelle possono essere costruite secondo specifiche del cliente
The basins can be built according to customer specifications

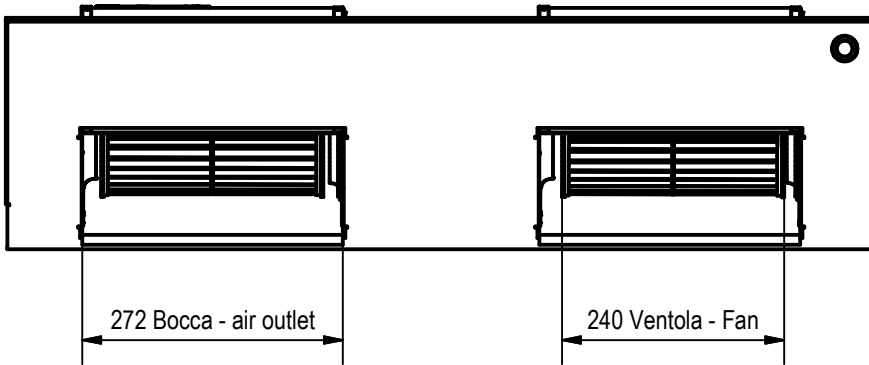


Portata - Pressione
Flow rate - Pressure

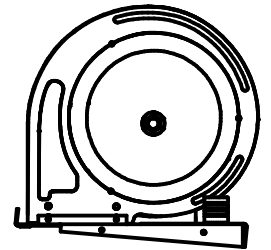
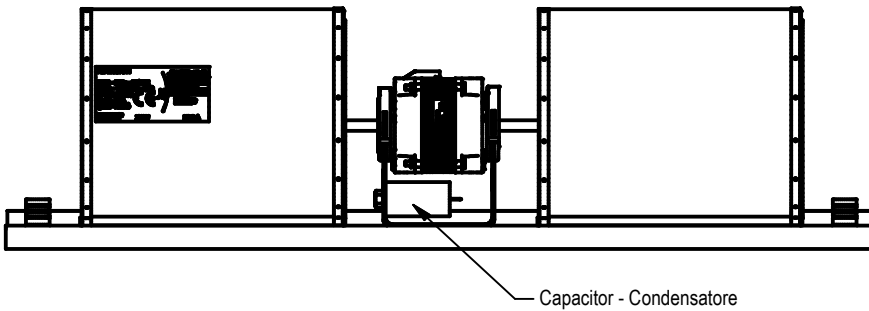
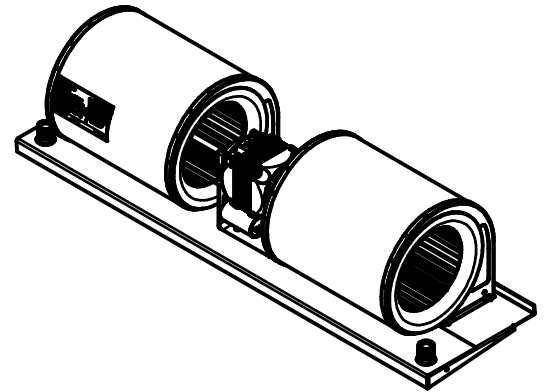


Modello - Part Number	Voltage (V)	Frequenza - Frequency Hz	Velocità - Speed	Portata - Air flow (m³/h)	Pressione - Pressure (Pa)	Watt
DCK23000 (LA 42)	230	50	1 max	450	24	58
			2	380	20	48
			3	310	12	37
			4	270	8	30
			5	170	8	22
			6 min	140	6	17

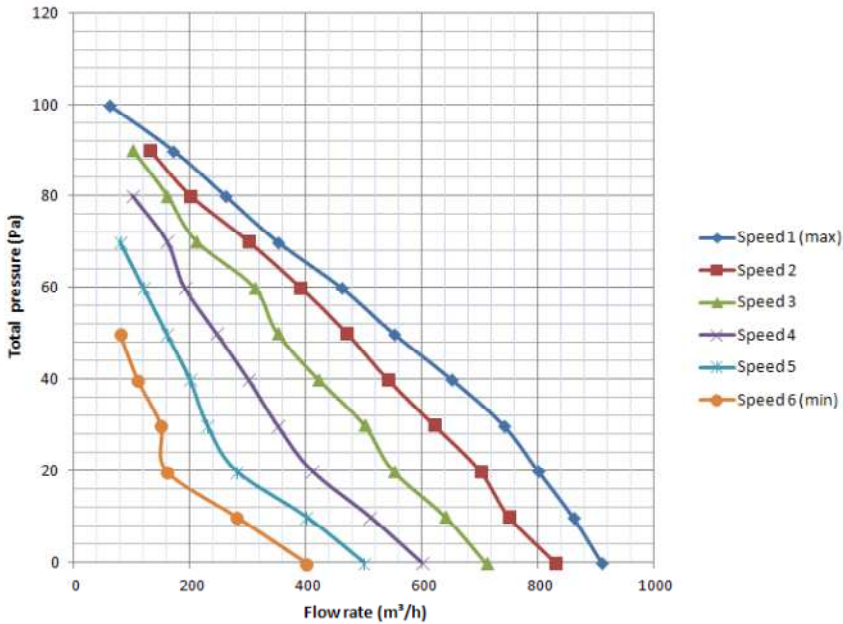
MOTORI PER VENTILCONVETTORI 6 VELOCITA' IN CAVA FAN DECK FOR FAN COIL UNIT 6 SPEED



Le bacinelle possono essere costruite secondo specifiche del cliente
The basins can be built according to customer specifications



Portata - Pressione
Flow rate - Pressure



Modello - Part Nuber	Voltage (V)	Frequenza - Frequency Hz	Velocità - Speed	Portata - Air flow (m³/h)	Pressione - Pressure (Pa)	Watt
DCK 24000 (LA 46)	230	50	1 max	770	24	120
			2	700	20	108
			3	580	16	92
			4	490	12	76
			5	430	8	61
			6 min	350	4	50



Azienda e Uffici/Factory and offices:

FMI Fan Motors Italia S.r.l.

Via Galileo Galilei, n. 16

21042 Caronno Pertusella (Varese) - Italy

Phone Sales +39.02.96450753

Phone Logistic +39.02.96450781

Phone

Administration +39.02.9659288

Fax +39.02.96450287

sales@fanmotorsitalia.com

www.fanmotorsitalia.com

