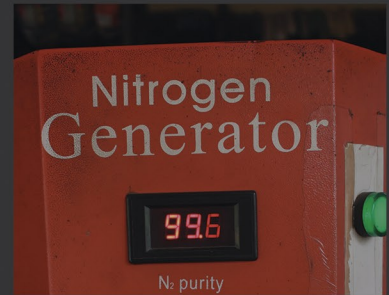


**OIL-FREE PISTON COMPRESSORS**  
COMPRESSORI A PISTONI A SECCO





## TABLE OF CONTENTS INDICE

### OIL-FREE PISTON COMPRESSORS

#### *COMPRESSORI A PISTONI A SECCO*

UTILITY SERIES .....	07
PRO SERIES .....	13
ULTRA-QUIET SERIES .....	29

### SOUNDPROOFING CABINETS FOR PISTON COMPRESSORS

<i>MOBILI INSONORIZZANTI PER COMPRESSORI A PISTONI</i> .....	41
--	----

### ACCESSORIES AND SERVICE PARTS

<i>ACCESSORI E RICAMBI</i> .....	45
----------------------------------	----





**HUMBLE BEGINNINGS.** Gentilin srl was founded 40 years ago in Trissino (Vicenza - Italy), a region particularly known in Europe and throughout the world for its superior standards in mechatronics. In just a few years, the company became a benchmark of excellence for the manufacturing and development of compressed air products. Brothers Giampaolo and Giuseppe Gentilin started in 1980 producing compressed air fittings from their garage. Distribution was initially in Italy and soon after throughout Mediterranean Europe where the Gentilin brothers got to know the peculiar needs of a large compressed air market. Having further diversified the product offering, in 2005 they launched the first line of compressors in the world conceptually developed to work without the need of lubricants. This fundamental milestone became a launching pad for the company in international markets.

**UN UMILE MA TENACE INIZIO.** *Gentilin srl nasce 40 anni fa a Trissino (Vicenza) in quello che, allora come oggi, è uno dei distretti d'eccellenza della meccatronica a livello europeo e mondiale. In pochi anni l'azienda diventa uno dei punti di riferimento per la produzione, lo sviluppo e la distribuzione di prodotti per l'aria compressa. I fratelli Giampaolo e Giuseppe Gentilin iniziano la loro attività nel 1980 nel garage della loro abitazione. La distribuzione avviene dapprima in Italia e in seguito nell'Europa Mediterranea dove i fratelli Gentilin apprendono le peculiarità e le necessità del vasto settore dell'aria compressa. Diversificando ulteriormente la linea di prodotti offerti nel 2005 viene lanciata la prima gamma al mondo di compressori concettualmente sviluppati per lavorare a secco (senza olio lubrificante). Questo fondamentale passo diventa un grande trampolino di lancio per l'azienda nei mercati internazionali.*



**GENTILIN TODAY.** The determination of the Gentilin brothers resulted in an important outcome. The company evolved in recent years and onboard are now Alessandra, Giorgio and Riccardo Gentilin, the executive team handling strategy and day-to-day management. The energy and exuberance of the second generation have brought a fresh managerial approach to best practices. More importantly, they taken the legendary focus on research and development to the next level. The company has further consolidated its market presence and has successfully ventured into new segments. Making zero compromises, the result is a range of unique products and services, especially designed for the professional user.

**GENTILIN OGGI.** *La mission dei fratelli Gentilin ha un seguito importante. L'evoluzione dell'azienda avvenuta negli ultimi anni porta i nomi di Alessandra, Giorgio e Riccardo Gentilin, che formano oggi il team esecutivo al comando di strategia ed operatività del gruppo. La dinamicità ed energia della seconda generazione, uniti al costante focus sull'innovazione e ad una nuova impronta manageriale, hanno permesso all'azienda di consolidare la presenza nei mercati di riferimento e di spingersi ben oltre abbracciando nuovi settori e canali. Il risultato è una gamma di prodotti e servizi unici, senza compromessi, studiati appositamente per il professionista.*





products video

**OIL-FREE**  
*SENZA OLIO*

**HIGHER-EFFICIENCY**  
*PIÙ EFFICIENTI*

**LONGER LIFE**  
*PIÙ DURATURI*

**LOWER NOISE**  
*PIÙ SILENZIOSI*

**3-YEAR WARRANTY**  
*GARANZIA 3 ANNI*

**MADE IN ITALY**  
*PRODUZIONE ITALIANA*

**FOR YOUR JOB ZERO COMPROMISES.**

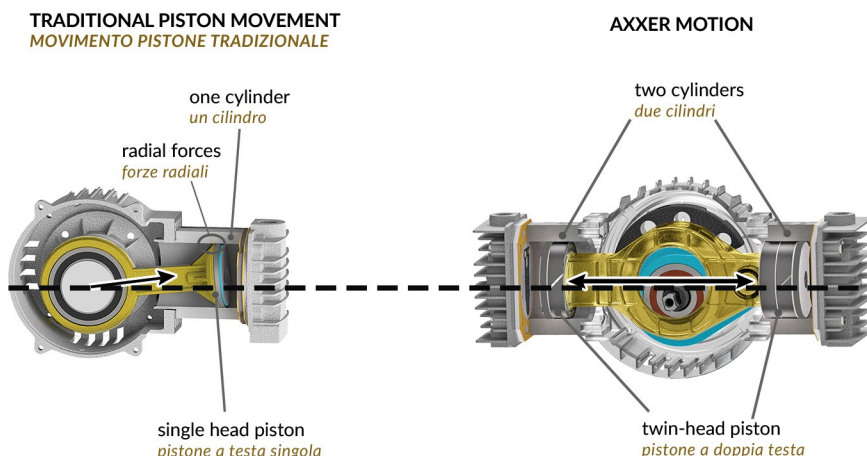
COMPACT AIR compressors are oil-free, and they are used in a wide range of applications that require top performance where in constrained spaces. COMPACT AIR oil-free compressors are uniquely designed to offer maximum comfort with low vibrations and sophisticated systems of noise reduction. Powered by cutting edge AXXER MOTION technology, wear-and-tear is reduced to a minimum thanks to an axial piston motion that eliminate radial forces. COMPACT AIR compressors have redefined the notion of maintenance-free. Up to a cumulative 3000 hours, pumps require no service.

**PER IL TUO LAVORO ZERO COMPROMESSI.**

*I compressori a secco COMPACT AIR sono utilizzati in una vasta gamma di applicazioni dove sono richieste le massime prestazioni nei minimi ingombri. I compressori a secco COMPACT AIR sono sviluppati per offrire il massimo comfort grazie alla riduzione delle vibrazioni e a sofisticati sistemi di abbattimento del rumore. L'usura dei componenti meccanici è ridotta al minimo grazie alla tecnologia AXXER MOTION, un innovativo sistema a pistoni dal movimento assiale, che elimina le forze di spinta laterali. I compressori COMPACT AIR non necessitano di alcuna manutenzione fino ad un cumulativo di 3000 ore di lavoro.*



technology video





# OIL-FREE PISTON COMPRESSORS COMPRESSORI A PISTONI A SECCO

## UTILITY SERIES

	UTILITY SERIES	PRO SERIES	ULTRA-QUIET SERIES
Oil-free: Class 0 <i>A secco: Classe 0</i>	✓	✓	✓
Medium-duty / 8 bars <i>Utilizzo semi-intensivo a 8 bar</i>	✓	✓	✓
Heavy-duty / 10 bars <i>Utilizzo intensivo a 10 bar</i>	✓	✓	✓
Quiet operation <i>Funzionamento silenzioso</i>	✓		✓





## B110/05



230V - 50Hz

## B110/05 KIT



0,75 kW (1,00 hp)

Air intake 110 L/min

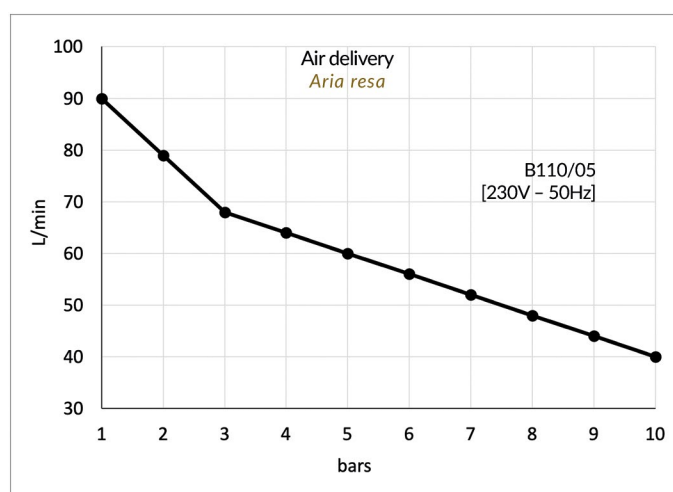
72 dB(A)

5 lt. tank

Included in the kit:  
*Inclusi nel kit:*

- ▶ B110/05
- ▶ Trolley  
*Trolley*
- ▶ Tyre inflator  
*Pistola gonfiaggio*
- ▶ Blow gun  
*Pistola soffiaggio*
- ▶ Spiral hose  
*Tube a spirale*

	B110/05	B110/05 KIT
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	-
Construction <i>Costruzione</i>	Medium-duty	-
Noise level <i>Livello di rumorosità</i>	Quiet <i>Silenzioso</i>	-
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	1500	-
Integrated hour meter <i>Contatore integrato</i>	-	-
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-
Tank internal coating <i>Verniciatura serbatoio interno</i>	-	-
Moisture trap <i>FR anticondensa</i>	-	-
V - Hz	230 - 50	-
kW (hp)	0,75 (1,00)	-
rpm	2800	-
Nominal current, A <i>Consumo, A</i>	4	-
Cylinders <i>Cilindri</i>	1	-
Air intake, L/min <i>Aria aspirata, L/min</i>	110	-
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	60	-
Max pressure, bars <i>Pressione max, bar</i>	8	-
Duty cycle <i>Ciclo di lavoro</i>	S3 - 70%	-
Tank, lt. <i>Serbatoio, lt.</i>	5	-
dB(A)	72	-
L x W x H cm	product <i>prodotto</i>	19 x 41 x 39   11 kg   1 pc
	package <i>Imballo</i>	44 x 23 x 42   13 kg   1 pc
	full pallet	120 x 92 x 180   480 kg   40 pc



B150/10



230V - 50Hz

B220/20



230V - 50Hz

0,75 kW (1,00 hp)

Air intake 150 L/min

60 dB(A)

10 lt. tank

1,50 kW (2,00 hp)

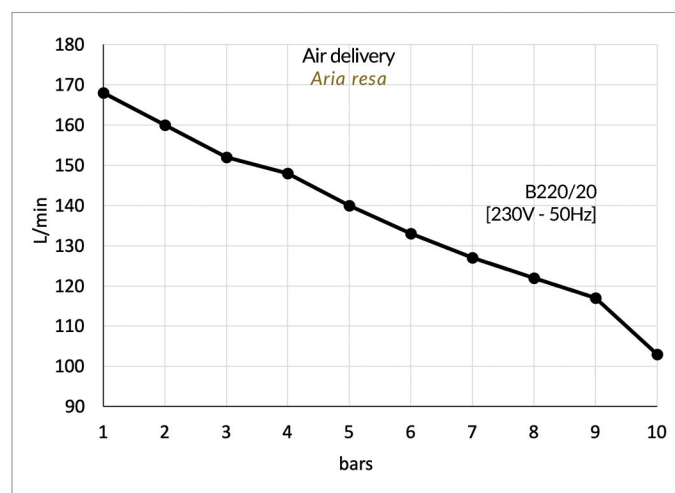
Air intake 220 L/min

65 dB(A)

20 lt. tank



	B150/10	B220/20	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Medium-duty	Medium-duty	
Noise level <i>Livello di rumorosità</i>	Quiet <i>Silenzioso</i>	Quiet <i>Silenzioso</i>	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	1500	1500	
Integrated hour meter <i>Contaore integrato</i>	-	-	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	-	-	
Moisture trap <i>FR anticondensa</i>	-	-	
V - Hz	230 - 50	230 - 50	
kW (hp)	0,75 (1,00)	1,50 (2,00)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	4	7	
Cylinders <i>Cilindri</i>	2	2	
Air intake, L/min <i>Aria aspirata, L/min</i>	150	220	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	85	140	
Max pressure, bars <i>Pressione max, bar</i>	8	8	
Duty cycle <i>Ciclo di lavoro</i>	S3 - 70%	S3 - 70%	
Tank, lt. <i>Serbatoio, lt.</i>	10	20	
dB(A)	60	65	
L x W x H cm	product <i>prodotto</i>	37 x 37 x 50   18 kg   1 pc	45 x 43 x 65   31 kg   1 pc
	package <i>Imballo</i>	40 x 40 x 55   20 kg   1 pc	45 x 42 x 70   34 kg   1 pc
	full pallet	120 x 80 x 180   375 kg   18 pc	125 x 92 x 150   420 kg   12 pc





# OIL-FREE PISTON COMPRESSORS COMPRESSORI A PISTONI A SECCO

## PRO SERIES

	UTILITY SERIES	PRO SERIES	ULTRA-QUIET SERIES
Oil-free: Class 0 <i>A secco: Classe 0</i>	✓	✓	✓
Medium-duty / 8 bars <i>Utilizzo semi-intensivo a 8 bar</i>	✓	✓	✓
Heavy-duty / 10 bars <i>Utilizzo intensivo a 10 bar</i>		✓	✓
Quiet operation <i>Funzionamento silenzioso</i>	✓		✓





C330/03



230V - 50Hz

2,20 kW (3,00 hp)

Air intake 330 L/min

80 dB(A)

3 lt. tank

EK480/10



230V - 50Hz

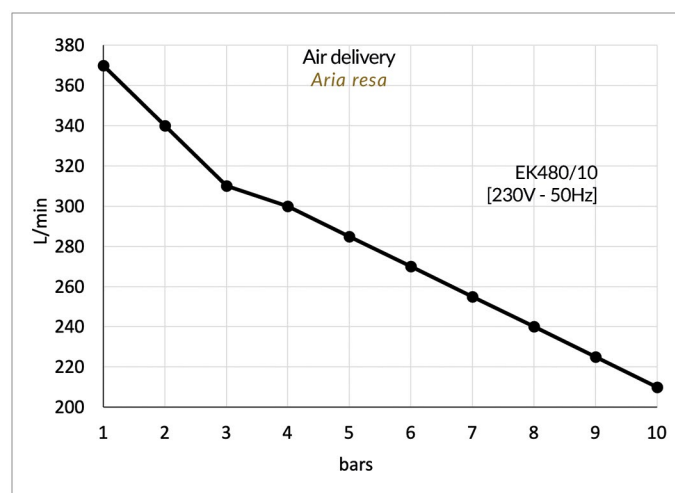
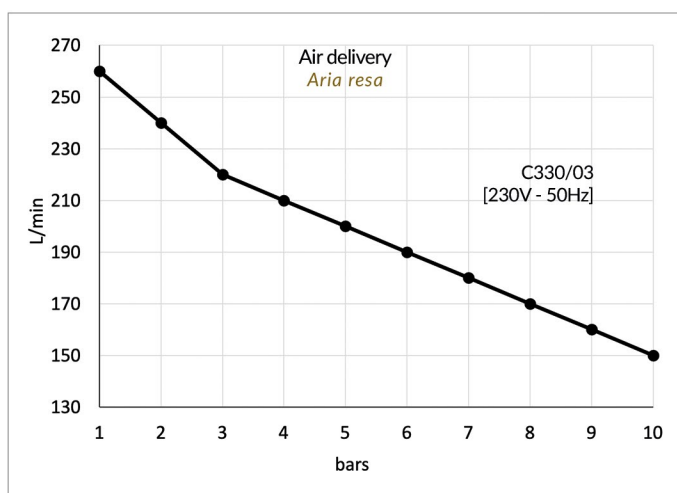
2,80 kW (3,80 hp)

Air intake 430 L/min

86 dB(A)

2 x 5 lt. tank

	C330/03	EK480/10	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Heavy-duty	Industrial	
Noise level <i>Livello di rumorosità</i>	Standard	Standard	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	1500 (C330/03)   3000 (EK480/10)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contatore integrato</i>	-	Included <i>Incluso</i>	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	-	-	
Moisture trap <i>FR anticondensa</i>	-	-	
V - Hz	230 - 50	230 - 50	
kW (hp)	2,20 (3,00)	2,80 (3,75)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	9,6	14	
Cylinders <i>Cilindri</i>	2	4	
Air intake, L/min <i>Aria aspirata, L/min</i>	330	430	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	200	285	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	3	10	
dB(A)	80	86	
L x W x H cm	product <i>prodotto</i>	47 x 40 x 60   32 kg   1 pc	58 x 79 x 57   50 kg   1 pc
	package <i>Imballo</i>	80 x 60 x 70   40 kg   1 pc	81 x 60 x 60   73 kg   1 pc
	full pallet	80 x 120 x 80   430 kg   12 pc	120 x 80 x 160   307 kg   4 pc



C330/24



230V - 50Hz

C330/50



230V - 50Hz

2,20 kW (3,00 hp)

Air intake 330 L/min

80 dB(A)

24 lt. tank

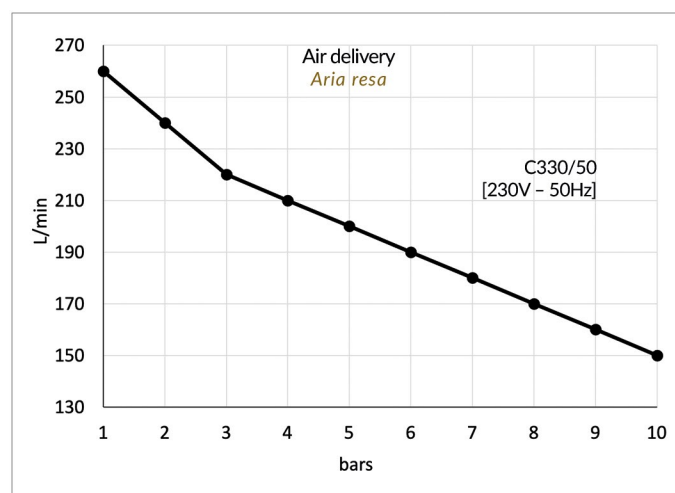
2,20 kW (3,00 hp)

Air intake 330 L/min

80 dB(A)

50 lt. tank

	C330/24	C330/50	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistonì a secco</i>	Oil-free piston <i>A pistonì a secco</i>	
Construction <i>Costruzione</i>	Heavy-duty	Heavy-duty	
Noise level <i>Livello di rumorosità</i>	Standard	Standard	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	1500 (C330/24)   1500 (C330/50)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	-	-	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	-	-	
Moisture trap <i>FR anticondensa</i>	-	-	
V - Hz	230 - 50	230 - 50	
kW (hp)	2,20 (3,00)	2,20 (3,00)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	9,6	9,6	
Cylinders <i>Cilindri</i>	2	2	
Air intake, L/min <i>Aria aspirata, L/min</i>	330	330	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	200	200	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	24	50	
dB(A)	80	80	
L x W x H cm	product <i>prodotto</i>	55 x 48 x 79   36 kg   1 pc	55 x 48 x 103   44 kg   1 pc
	package <i>Imballo</i>	80 x 60 x 70   45 kg   1 pc	80 x 120 x 65   55 kg   1 pc
	full pallet	80 x 120 x 165   270 kg   6 pc	120 x 100 x 165   330 kg   6 pc





C330/100

CK330/100



230V - 50Hz

400V - 50Hz

2,20 kW (3,00 hp)

2,20 kW (3,00 hp)

Air intake 330 L/min

Air intake 330 L/min

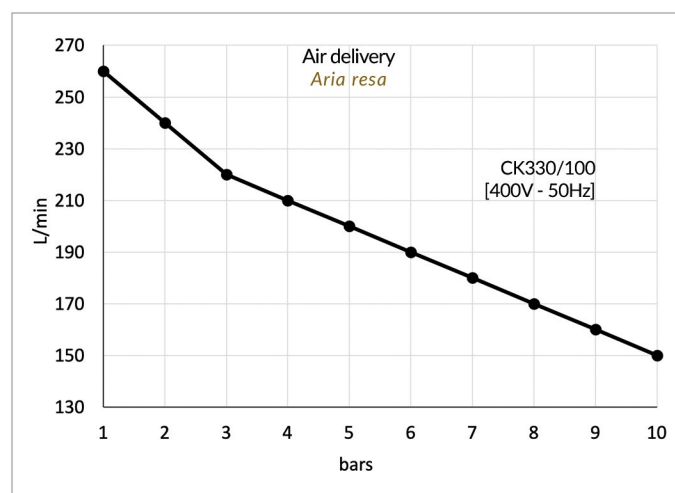
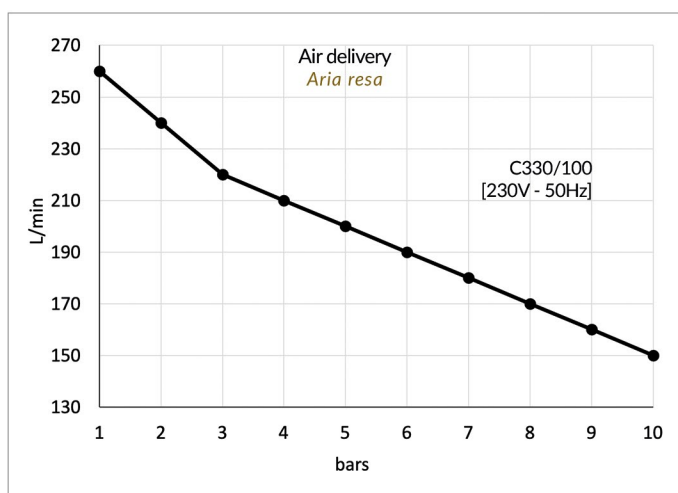
80 dB(A)

80 dB(A)

90 lt. tank

90 lt. tank

	C330/100	CK330/100	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Heavy-duty	Industrial	
Noise level <i>Livello di rumorosità</i>	Standard	Standard	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	1500 (C330/100)   3000 (CK330/100)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	-	Included <i>Incluso</i>	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	-	-	
Moisture trap <i>FR anticondensa</i>	-	Included <i>Inclusa</i>	
V - Hz	230 - 50	400 - 50	
kW (hp)	2,20 (3,00)	2,20 (3,00)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	9,6	4,5	
Cylinders <i>Cilindri</i>	2	2	
Air intake, L/min <i>Aria aspirata, L/min</i>	330	330	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	200	200	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	90	90	
dB(A)	80	80	
L x W x H cm	product <i>prodotto</i>	101 x 53 x 71   56 kg   1 pc	101 x 53 x 71   56 kg   1 pc
	package <i>Imballo</i>	80 x 120 x 55   80 kg   1 pc	80 x 120 x 55   80 kg   1 pc
	full pallet	80 x 120 x 165   320 kg   4 pc	80 x 120 x 165   320 kg   4 pc



C480/100

C660/100



230V - 50Hz

230V - 50Hz

3,60 kW (5,00)

4,40 kW (6,00 hp)

Air intake 480 L/min

Air intake 660 L/min

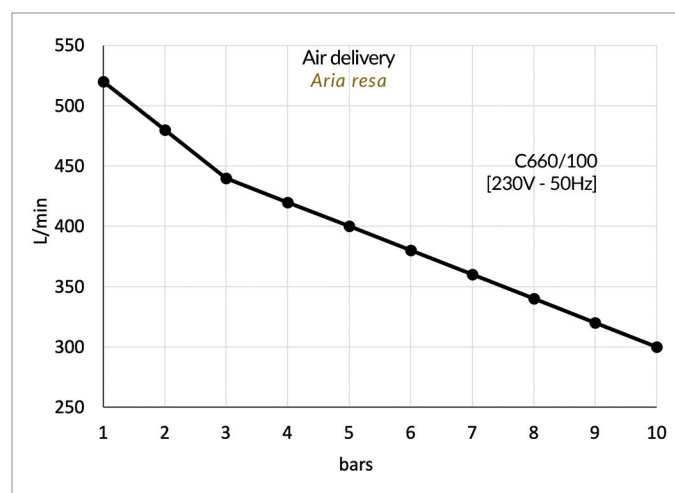
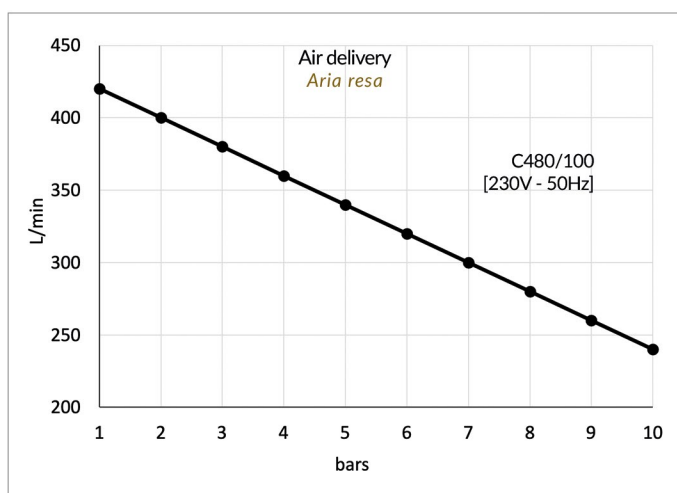
83 dB(A)

85 dB(A)

90 lt. tank

90 lt. tank

	C480/100	C660/100	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Heavy-duty	Heavy-duty	
Noise level <i>Livello di rumorosità</i>	Standard	Standard	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	1500 (C480/100)   1500 (C660/100)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	-	-	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	-	-	
Moisture trap <i>FR anticondensa</i>	-	-	
V - Hz	230 - 50	230 - 50	
kW (hp)	3,60 (5,00)	4,40 (6,00)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	8,5 + 8,5	9,6 + 9,6	
Cylinders <i>Cilindri</i>	4	4	
Air intake, L/min <i>Aria aspirata, L/min</i>	480	660	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	310	400	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	90	90	
dB(A)	83	85	
L x W x H cm	product <i>prodotto</i>	119 x 53 x 72   73 kg   1 pc	119 x 53 x 72   77 kg   1 pc
	package <i>Imballo</i>	80 x 120 x 55   97 kg   1 pc	80 x 120 x 55   101 kg   1 pc
	full pallet	80 x 120 x 165   388 kg   4 pc	80 x 120 x 165   404 kg   4 pc





EK480/100

EK660/100



230V - 50Hz

400V - 50Hz

2,80 kW (3,75 hp)

4,00 kW (5,50 hp)

Air intake 430 L/min

Air intake 660 L/min

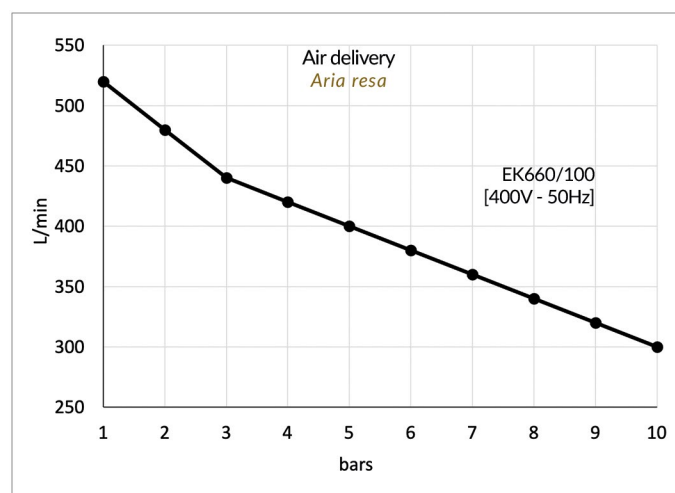
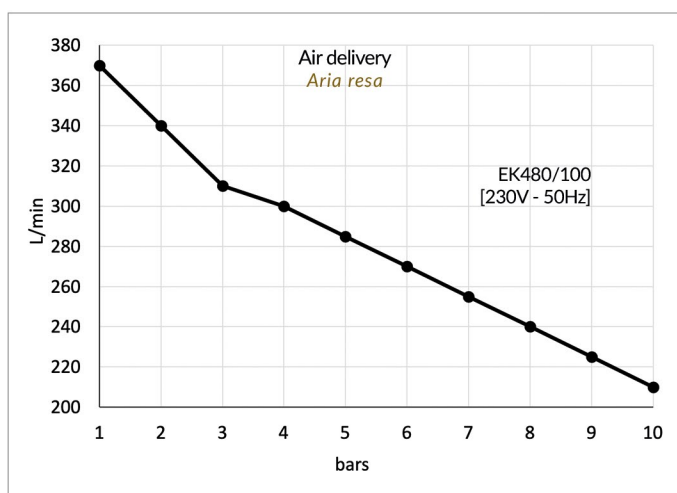
82 dB(A)

84 dB(A)

90 lt. tank

90 lt. tank

	EK480/100	EK660/100	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Industrial	Industrial	
Noise level <i>Livello di rumorosità</i>	Standard	Standard	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 (EK480/100)   3000 (EK660/100)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	Included <i>Incluso</i>	Included <i>Incluso</i>	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	-	-	
Moisture trap <i>FR anticondensa</i>	Included <i>Inclusa</i>	Included <i>Inclusa</i>	
V - Hz	230 - 50	400 - 50	
kW (hp)	2,80 (3,75)	4,00 (5,50)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	14	6,5	
Cylinders <i>Cilindri</i>	4	4	
Air intake, L/min <i>Aria aspirata, L/min</i>	430	660	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	285	400	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	90	90	
dB(A)	82	84	
L x W x H cm	product <i>prodotto</i>	103 x 53 x 73   76 kg   1 pc	103 x 53 x 73   76 kg   1 pc
	package <i>Imballo</i>	110 x 40 x 77   100 kg   1 pc	110 x 40 x 77   100 kg   1 pc
	full pallet	80 x 120 x 165   400 kg   4 pc	80 x 120 x 165   400 kg   4 pc



EK660/270



400V - 50Hz

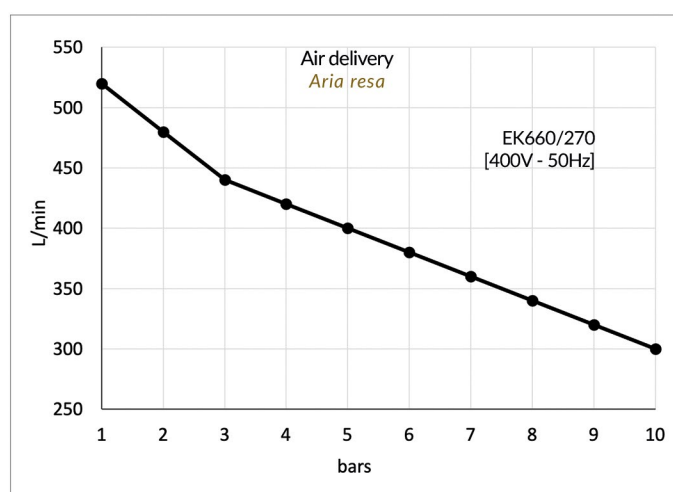
4,00 kW (5,50 hp)

Air intake 660 L/min

84 dB(A)

270 lt. tank

EK660/270		
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Industrial	
Noise level <i>Livello di rumorosità</i>	Standard	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	Included <i>Incluso</i>	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	Optional	
Tank internal coating <i>Verniciatura serbatoio interno</i>	Epoxy <i>Epossidica</i>	
Moisture trap <i>FR anticondensa</i>	Optional	
V - Hz	400 - 50	
kW (hp)	4,00 (5,50)	
rpm	1400	
Nominal current, A <i>Consumo, A</i>	6,5	
Cylinders <i>Cilindri</i>	4	
Air intake, L/min <i>Aria aspirata, L/min</i>	660	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	400	
Max pressure, bars <i>Pressione max, bar</i>	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	270	
dB(A)	84	
L x W x H cm	product <i>prodotto</i>	164 x 58 x 90   170 kg
	package <i>Imballo</i>	169 x 64 x 107   200 kg
	full pallet	-





EK1320/500



400V - 50Hz

8,00 kW (11,00 hp)

Air intake 1320 L/min

85 dB(A)

500 lt. tank

EK1320/500		
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A piston a secco</i>	
Construction <i>Costruzione</i>	Industrial	
Noise level <i>Livello di rumorosità</i>	Standard	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contatore integrato</i>	Included <i>Incluso</i>	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	Optional	
Tank internal coating <i>Verniciatura serbatoio interno</i>	Epoxy <i>Epossidica</i>	
Moisture trap <i>FR anticondensa</i>	Optional	
V - Hz	400 - 50	
kW (hp)	8,00 (11,00)	
rpm	1400	
Nominal current, A <i>Consumo, A</i>	6,5 + 6,5	
Cylinders <i>Cilindri</i>	8	
Air intake, L/min <i>Aria aspirata, L/min</i>	1320	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	800	
Max pressure, bars <i>Pressione max, bar</i>	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	500	
dB(A)	85	
L x W x H cm	product <i>prodotto</i>	204 x 67 x 98   340 kg
	package <i>Imballo</i>	210 x 77 x 114   380 kg
	full pallet	-

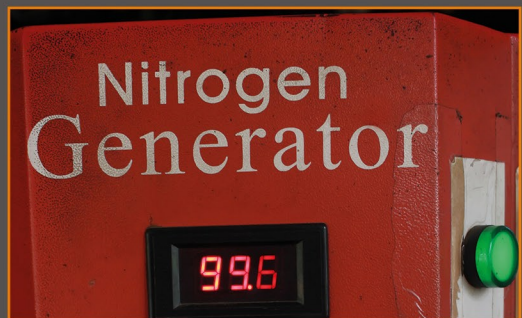




# OIL-FREE PISTON COMPRESSORS COMPRESSORI A PISTONI A SECCO

## ULTRA-QUIET SERIES

	UTILITY SERIES	PRO SERIES	ULTRA-QUIET SERIES
Oil-free: Class 0 <i>A secco: Classe 0</i>	✓	✓	✓
Medium-duty / 8 bars <i>Utilizzo semi-intensivo a 8 bar</i>	✓	✓	✓
Heavy-duty / 10 bars <i>Utilizzo intensivo a 10 bar</i>		✓	✓
Quiet operation <i>Funzionamento silenzioso</i>	✓		✓





CSK240/03



230V - 50Hz

CSK240/24



230V - 50Hz

1,80 kW (2,40 hp)

Air intake 240 L/min

67 dB(A)

3 lt. tank

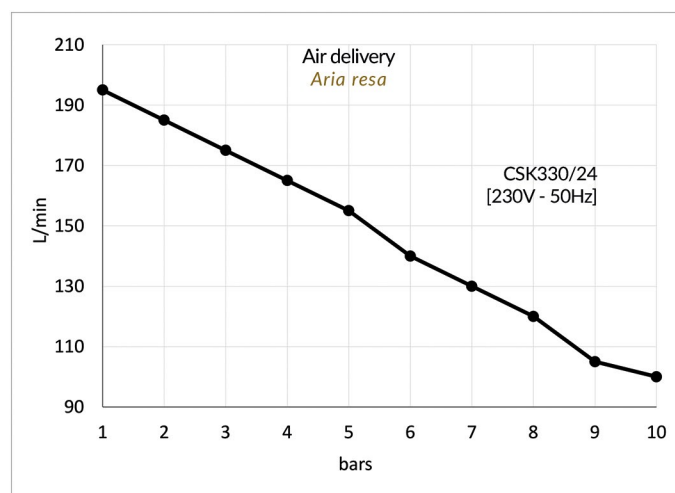
1,80 kW (2,40 hp)

Air intake 240 L/min

67 dB(A)

24 lt. tank

	CSK240/03	CSK240/24	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistonni a secco</i>	Oil-free piston <i>A pistonni a secco</i>	
Construction <i>Costruzione</i>	Industrial	Industrial	
Noise level <i>Livello di rumorosità</i>	Ultra-quiet <i>Super-silenzioso</i>	Ultra-quiet <i>Super-silenzioso</i>	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 (CSK240/03)   3000 (CSK240/24)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	-	-	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	Epoxy <i>Epodissica</i>	Epoxy <i>Epodissica</i>	
Moisture trap <i>FR anticondensa</i>	-	-	
V - Hz	230 - 50	230 - 50	
kW (hp)	1,80 (2,40)	1,80 (2,40)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	8,5	8,5	
Cylinders <i>Cilindri</i>	2	2	
Air intake, L/min <i>Aria aspirata, L/min</i>	240	240	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	155	155	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	3	24	
dB(A)	67	67	
L x W x H cm	product <i>prodotto</i>	47 x 40 x 60   32 kg 1 pc	55 x 48 x 79   36 kg 1 pc
	package <i>Imballo</i>	80 x 60 x 70   40 kg 1 pc	80 x 60 x 70   45 kg 1 pc
	full pallet	80 x 120 x 80   430 kg 12 pc	80 x 120 x 165   270 kg 6 pc



CSK240/50



230V - 50Hz

CSK240/100



230V - 50Hz

1,80 kW (2,40 hp)

Air intake 240 L/min

67 dB(A)

50 lt. tank

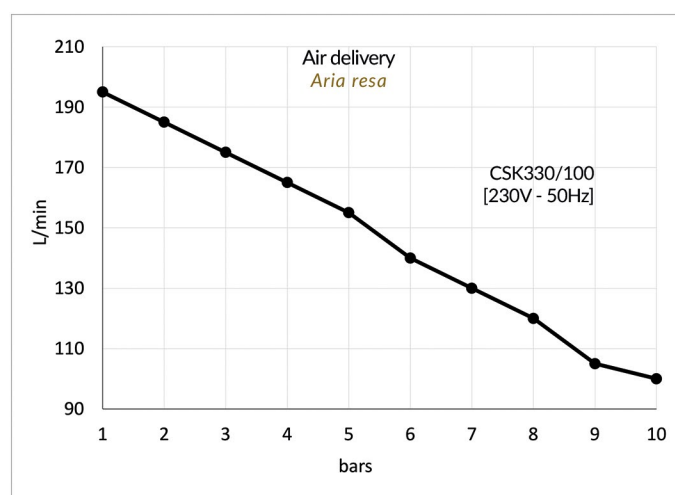
1,80 kW (2,40 hp)

Air intake 240 L/min

67 dB(A)

90 lt. tank

	CSK240/50	CSK240/100	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Industrial	Industrial	
Noise level <i>Livello di rumorosità</i>	Ultra-quiet <i>Super-silenzioso</i>	Ultra-quiet <i>Super-silenzioso</i>	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 (CSK240/50)   3000 (CSK240/100)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	-	Included <i>Incluso</i>	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	
Tank internal coating <i>Verniciatura serbatoio interno</i>	Epoxy <i>Epossidica</i>	Epoxy <i>Epossidica</i>	
Moisture trap <i>FR anticondensa</i>	-	Included <i>Inclusa</i>	
V - Hz	230 - 50	230 - 50	
kW (hp)	1,80 (2,40)	1,80 (2,40)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	8,5	8,5	
Cylinders <i>Cilindri</i>	2	2	
Air intake, L/min <i>Aria aspirata, L/min</i>	240	240	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	155	155	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	50	90	
dB(A)	67	67	
L x W x H cm	product <i>prodotto</i>	55 x 48 x 103   44 kg   1 pc	101 x 53 x 71   56 kg   1 pc
	package <i>Imballo</i>	80 x 120 x 65   55 kg   1 pc	80 x 120 x 55   80 kg   1 pc
	full pallet	120 x 100 x 165   330 kg   6 pc	80 x 120 x 165   320 kg   4 pc



ESK480/100

ESK660/100



230V - 50Hz

400V - 50Hz

400V - 50Hz

2,80 kW (3,75 hp)

3,00 kW (4,00 hp)

4,00 kW (5,50 hp)

Air intake 430 L/min

Air intake 480 L/min

Air intake 660 L/min

72 dB(A)

74 dB(A)

76 dB(A)

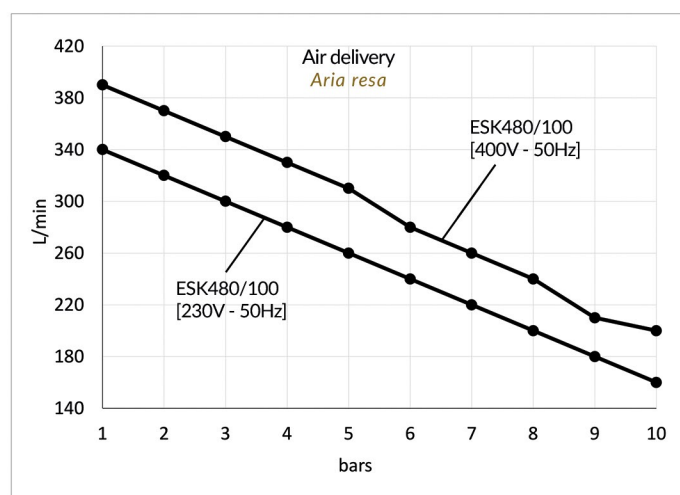
90 lt. tank

90 lt. tank

90 lt. tank

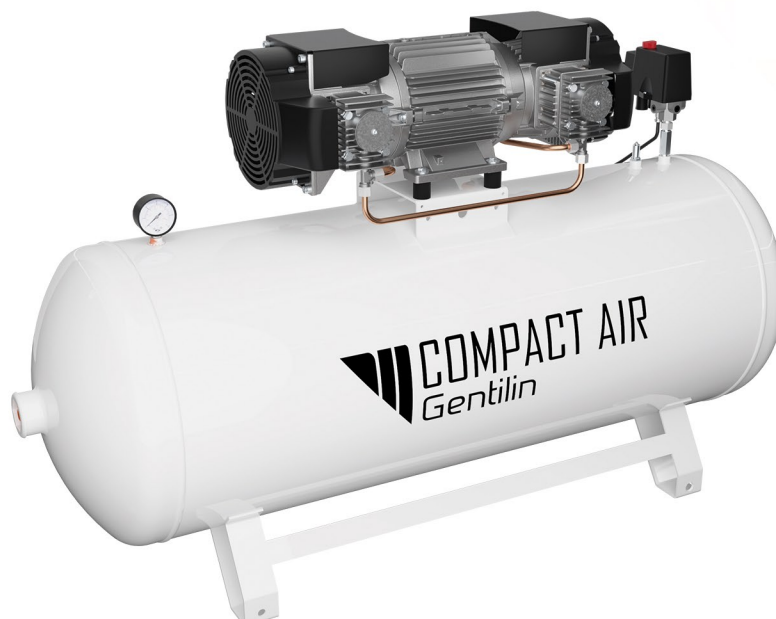


	ESK480/100 (230V)	ESK480/100 (400V)	ESK660/100
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>
Construction <i>Costruzione</i>	Industrial	Industrial	Industrial
Noise level <i>Livello di rumorosità</i>	Ultra-quiet <i>Super-silenzioso</i>	Ultra-quiet <i>Super-silenzioso</i>	Ultra-quiet <i>Super-silenzioso</i>
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 (ESK480/100)   3000 (ESK660/100)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contatore integrato</i>	Included <i>Incluso</i>	Included <i>Incluso</i>	Included <i>Incluso</i>
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	-	-	-
Tank internal coating <i>Verniciatura serbatoio interno</i>	Epoxy <i>Epossidica</i>	Epoxy <i>Epossidica</i>	Epoxy <i>Epossidica</i>
Moisture trap <i>FR anticondensa</i>	Included <i>Inclusa</i>	Included <i>Inclusa</i>	Included <i>Inclusa</i>
V - Hz	230 - 50	400 - 50	400 - 50
kW (hp)	2,80 (3,75)	3,00 (4,00)	4,00 (5,50)
rpm	1400	1400	1400
Nominal current, A <i>Consumo, A</i>	14	6,5	6,5
Cylinders <i>Cilindri</i>	4	4	4
Air intake, L/min <i>Aria aspirata, L/min</i>	430	480	660
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	260	310	400
Max pressure, bars <i>Pressione max, bar</i>	10	10	10
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	S1 - 100%
Tank, lt. <i>Serbatoio, lt.</i>	90	90	90
dB(A)	72	74	76
L x W x H cm	product <i>prodotto</i>	103 x 53 x 73   76 kg   1 pc	103 x 53 x 73   76 kg   1 pc
	package <i>imballo</i>	110 x 40 x 77   100 kg   1 pc	110 x 40 x 77   100 kg   1 pc
	full pallet	80 x 120 x 165   400 kg   4 pc	80 x 120 x 165   400 kg   4 pc



ESK480/270

ESK660/270



400V - 50Hz

400V - 50Hz

3,10 kW (4,20 hp)

4,00 kW (5,50 hp)

Air intake 480 L/min

Air intake 660 L/min

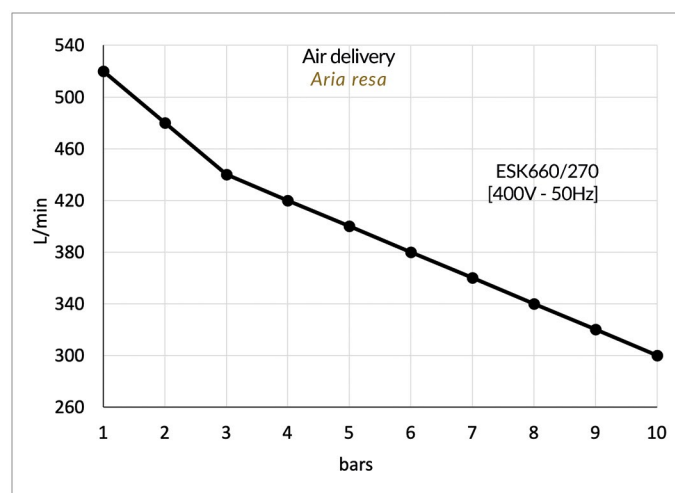
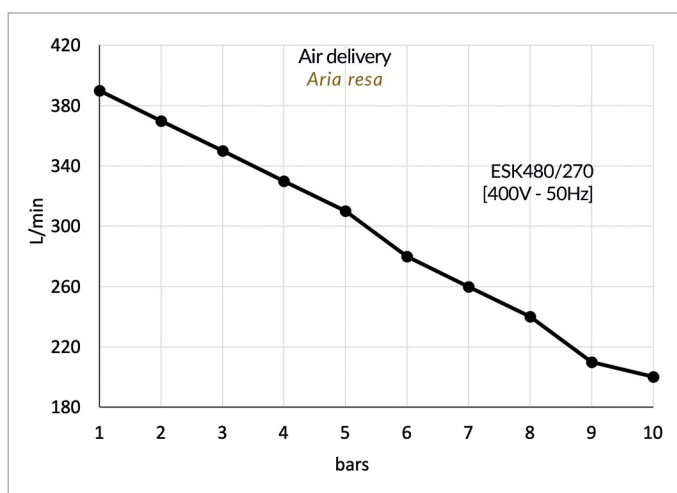
74 dB(A)

76 dB(A)

270 lt. tank

270 lt. tank

	ESK480/270	ESK660/270
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>
Construction <i>Costruzione</i>	Industrial	Industrial
Noise level <i>Livello di rumorosità</i>	Ultra-quiet <i>Super-silenzioso</i>	Ultra-quiet <i>Super-silenzioso</i>
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 (ESK480/270)   3000 (ESK660/270)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>
Integrated hour meter <i>Contaore integrato</i>	Included <i>Incluso</i>	Included <i>Incluso</i>
Tank automatic drain <i>Scaricatore serbatoio automatico</i>		Optional
Tank internal coating <i>Verniciatura serbatoio interno</i>	Epoxy <i>Epossidica</i>	Epoxy <i>Epossidica</i>
Moisture trap <i>FR anticondensa</i>	Optional	Optional
V - Hz	400 - 50	400 - 50
kW (hp)	3,00 (4,00)	4,00 (5,50)
rpm	1400	1400
Nominal current, A <i>Consumo, A</i>	6,5	6,5
Cylinders <i>Cilindri</i>	4	4
Air intake, L/min <i>Aria aspirata, L/min</i>	480	660
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	310	400
Max pressure, bars <i>Pressione max, bar</i>	10	10
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%
Tank, lt. <i>Serbatoio, lt.</i>	270	270
dB(A)	74	76
L x W x H cm	product <i>prodotto</i>	164 x 58 x 90   170 kg
	package <i>Imballo</i>	169 x 64 x 107   200 kg
	full pallet	-



ESK960/500

ESK1320/500



400V - 50Hz

400V - 50Hz

6,00 kW (8,00 hp)

8,00 kW (11,00 hp)

Air intake 960 L/min

Air intake 1320 L/min

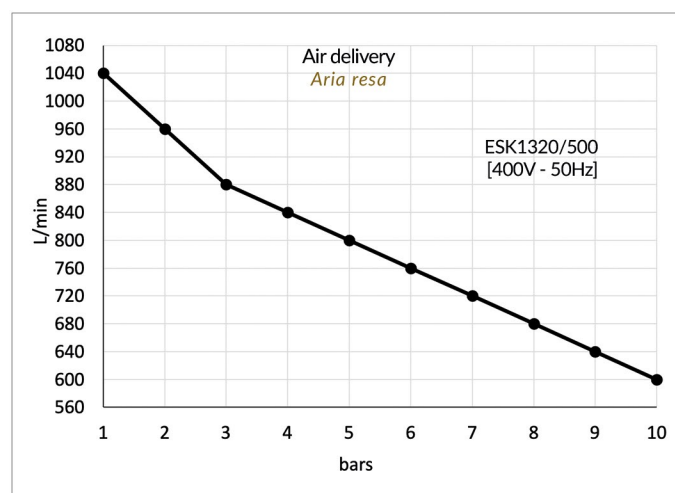
77 dB(A)

78 dB(A)

500 lt. tank

500 lt. tank

	ESK960/500	ESK1320/500	
Compressor type <i>Tipo di compressore</i>	Oil-free piston <i>A pistoni a secco</i>	Oil-free piston <i>A pistoni a secco</i>	
Construction <i>Costruzione</i>	Industrial	Industrial	
Noise level <i>Livello di rumorosità</i>	Ultra-quiet <i>Super-silenzioso</i>	Ultra-quiet <i>Super-silenzioso</i>	
Maintenance overhaul   hours <i>Manutenzione generale   ore</i>	3000 (ESK960/500)   3000 (ESK1320/500)	Based on 10 bars continuous operation at 40°C <i>Valori riferiti ad un funzionamento in continuo a 10 bar a 40°C</i>	
Integrated hour meter <i>Contaore integrato</i>	Included <i>Incluso</i>	Included <i>Incluso</i>	
Tank automatic drain <i>Scaricatore serbatoio automatico</i>	Optional	Optional	
Tank internal coating <i>Verniciatura serbatoio interno</i>	Epoxy <i>Epossidica</i>	Epoxy <i>Epossidica</i>	
Moisture trap <i>FR anticondensa</i>	Optional	Optional	
V - Hz	400 - 50	400 - 50	
kW (hp)	6,00 (8,00)	8,00 (11,00)	
rpm	1400	1400	
Nominal current, A <i>Consumo, A</i>	6,5 + 6,5	6,5 + 6,5	
Cylinders <i>Cilindri</i>	8	8	
Air intake, L/min <i>Aria aspirata, L/min</i>	960	1320	
Air delivery @ 5 bars, L/min <i>Aria resa @ 5 bar, L/min</i>	620	800	
Max pressure, bars <i>Pressione max, bar</i>	10	10	
Duty cycle <i>Ciclo di lavoro</i>	S1 - 100%	S1 - 100%	
Tank, lt. <i>Serbatoio, lt.</i>	500	500	
dB(A)	77	78	
L x W x H cm	product <i>prodotto</i>	204 x 67 x 98   340 kg	45 x 43 x 65   31 kg
	package <i>Imballo</i>	210 x 77 x 114   380 kg	204 x 67 x 98   34 kg
	full pallet	-	-







# SOUNDPROOFING CABINETS FOR PISTON COMPRESSORS MOBILI INSONORIZZANTI PER COMPRESSORI A PISTONI

## MOB/CMF SERIES



## MOB/CMF24

For 24 lt. compressors  
*Per compressori di 24 lt.*

## MOB/CMF90

For 90 lt. compressors  
*Per compressori di 90 lt.*



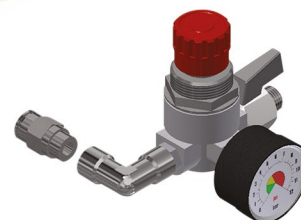
MOB/CMF90

MOB/CMF24



- ▶ Optimized space-saving design for tight corners and small offices  
*Design compatto ottimizzato per spazi stretti e angusti*
- ▶ Sturdy metal construction for extended use  
*Struttura in metallo, resistente e duratura*
- ▶ Internal sound-dampening polyurethane walls to reduce noise  
*Rivestimento interno in poliuretano fonoassorbente*
- ▶ Thermostat-controlled extractor fans  
*Ventole di estrazione calore regolate da termostato*
- ▶ Pre-assembled, easy to install and position in place  
*Pre-assemblato, facile da mettere in opera*
- ▶ External ON/OFF switch  
*Comandi ON/OFF esterni*
- ▶ Autonomous power cable  
*Cavo di alimentazione autonomo*
- ▶ Noise reduction -12 dB(A)  
*Riduzione del rumore -12 dB(A)*

## 84209



Optional: External pressure regulator  
*Optional: Kit controllo pressione esterno*

COMPRESSORS COMPRESSORI	V - Hz	CABINETS MOBILI
C330/24	230 - 50	MOB/CMF24
CSK240/24	230 - 50	MOB/CMF24
C330/100	230 - 50	MOB/CMF90/1
CK330/100	400 - 50	MOB/CMF90/2
CSK240/100	230 - 50	MOB/CMF90/1
C480/100	230 - 50	MOB/CMF90/1
EK480/100	230 - 50	MOB/CMF90/1
ESK480/100	230 - 50	MOB/CMF90/1
ESK480/100	400 - 50	MOB/CMF90/2
C660/100	230 - 50	MOB/CMF90/1
EK660/100	400 - 50	MOB/CMF90/2
ESK660/100	400 - 50	MOB/CMF90/2

		MOB/CMF24	MOB/CMF90/1	MOB/CMF90/2
L x W x H cm	product prodotto	62 x 62 x 88   26 kg	120 x 73 x 87   43,5 kg	120 x 73 x 87   43,5 kg
	package imballo	80 x 31 x 91   36 kg	125 x 40 x 105   55 kg	125 x 40 x 105   55 kg
	full pallet			





# ACCESSORIES AND SERVICE PARTS

## ACCESSORI E RICAMBI



VLG.01

Trolley

- ▶ Used to carry B110/05 compressor  
*Usato per trasportare B110/05*
- ▶ Heavy-duty polyester fabric  
*Fabbricato in resistente cordura*
- ▶ External and internal pockets  
*Tasche interne ed esterne*
- ▶ Strong zipper  
*Chiusura a zip*
- ▶ Securely mounted short handle  
*Maniglie per il trasporto a borsa*
- ▶ Telescoping handle  
*Manico telescopico*
- ▶ 4 wheels (front spinning wheels)  
*4 ruote (ruote frontali girevoli)*
- ▶ Compressor sold separately  
*Compressore venduto separatamente*



GF01001

Moisture control filter and pressure regulator with double air-outlet connectors

*Filtro-regolatore anti-condensa con doppia uscita aria*

- ▶ All 270 lt. and 500 lt. models  
*Tutti i modelli 270 lt. e 500 lt.*

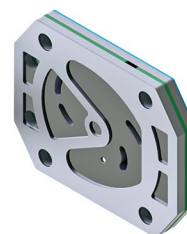


AR003409

Stainless Steel Valve Plates Kit

*Kit valvole in acciaio inox*

- ▶ All CK and CSK models  
*Tutti i modelli CK e CSK*

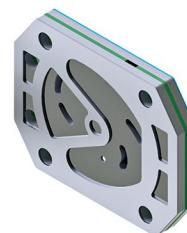


AR003410

Stainless Steel Valve Plates Kit

*Kit valvole in acciaio inox*

- ▶ All EK and ESK models  
*Tutti i modelli EK e ESK*



84212

Tank automatic drain kit (capacitive)  
*Scaricatore automatico serbatoio (capacitivo)*

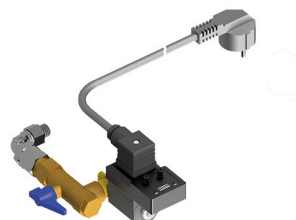
- ▶ All models except 270 lt. and 500 lt.  
*Tutti i modelli eccetto 270 lt. e 500 lt.*



















84215

Tank automatic drain kit  
with electronic valve and timer  
*Kit scaricatore serbatoio automatico  
con valvola elettronica e timer*

- ▶ All 270 lt. and 500 lt. models  
*Tutti i modelli 270 lt. e 500 lt.*



## 1 Rings and gaskets kits Kit ring e guarnizioni

	83200
	83215
	84300
	84301
	84303
	85205
	85207
	85210
	85211
	86201
	86202
	86203
	86204
	86205
	86206
	87200


## 2 Piston kits Kit pistone

	83209
	83212
	83213
	83214
	83216
	85203

## 3 Air intake filters Filtri d'aspirazione

	M0107
	85041/8
	85042/6
	85042/7
	85042/8
	83045/1


## 4 Silica gel kit Kit gel di silice

	84053/1
---	---------

## 5 Moisture control filter cartridges Cartucce per filtro anticondensa

	84211
	9251709

## 6 Sterilizing filter cartridge Cartuccia per filtro antibatterico

	84023
---	-------



## 7 Excentric shaft puller Estrattore albero eccentrico

	83124
---	-------

## 8 Piston pullers Estrattori pistone

	83125
	83136

## 9 Wheels Ruote

	83032   160 x 35 mm, Ø 20 mm	10 pc
	83035/1   220 x 75 mm, Ø 25 mm	10 pc

## Pressure switches Pressostati



	MOQ
213635   Condor MDR 1, 110V, 230V	10 pc
226468   Condor MDR 2, 110V, 230V	10 pc
275022   Condor MDR 3, 230V	10 pc
272014   Condor MDR 3, 400V	5 pc
PM3VVRP7/9   Nema 230V	10 pc
83174 - Danfoss 060-110866 (+2/+14 bars)	1 pc

## Pressure switches with timer Pressostati con timer



	MOQ
83059   Automatic/Automatiko	1 pc
83059/3   Adjustable/Regolabile   1pc	1 pc

## Pressure switches with timer Pressostati con contaore



	MOQ
206064   Condor MDR 2, 110V, 230V	1 pc
206590   Condor MDR 3, 230V	1 pc
206682   Condor MDR 3, 400V	1 pc

AXXER	COMPACT	CLINIC	SERVICE PARTS FOR CURRENT MODELS <i>RICAMBI PER MODELLI ATTUALI</i>								
			1	2	3	4	5	6	7	8	9
B60	-	-	85211	-	85042/8	-	-	-	-	-	-
B70	-	-	87200	85203	M0107	-	-	-	-	-	-
B100	-	-	85210	-	85042/7	-	-	-	-	-	-
B110	B110/05	PICK-UP 1.05	87200	85203	M0107	-	-	-	83124	83124	-
B150	B150/10	SMART 1.25	85207	-	85042/6	-	-	-	-	-	-
-	-	SMART DRY 1.25	85207	-	85042/6	84053/1	-	-	-	-	-
B220	B220/20	SMART 2.25	85205	-	85041/8	-	-	-	-	-	-
-	-	SMART DRY 2.25	85205	-	85041/8	84053/1	-	-	-	-	-
-	-	SMART 4.90	85205	-	85041/8	-	-	-	-	-	-
-	-	SMART DRY 4.90	85205	-	85041/8	84053/1	-	-	-	-	-
C120	-	-	84301	83216	M0107	-	-	-	83124	83124	-
CS120	-	SMART 1.25-S	84301	83216	83045/1	-	-	-	83124	83124	-
-	-	SMART DRY 1.25-S	84301	83216	83045/1	84053/1	-	-	83124	83124	-
C330	C330/XX MODELS	-	83200	83209	M0107	-	-	-	83124	83124	-
-	C480/100	-	83200	83209	M0107	-	-	-	83124	83124	-
-	C660/100	-	83200	83209	M0107	-	-	-	83124	83124	-
CK330	CK330/100	-	83215	83213	M0107	-	-	-	83124	83124	-
EK480	EK480/XX MODELS	-	86204	83213	M0107	-	-	-	83124	83124	-
EK660	EK660/XX MODELS	-	86202	83213	M0107	-	-	-	83124	83124	-
-	EK1320/500 MODELS	-	86205	83213	M0107	-	-	-	83124	83124	-
CSK240	-	-	84303	83214	83045/1	-	-	-	83124	83124	-
CSK330	CSK330/XX MODELS	SMART 3.25-S	84303	83214	83045/1	-	-	-	83124	83124	-
-	-	SMART DRY 3.25-S	84303	83214	83045/1	84053/1	-	-	83124	83124	-
-	-	CLINIC 3.40	84303	83214	83045/1	-	-	-	83124	83124	-
-	-	CLINIC DRY 3.40 H	84303	83214	83045/1	-	84211	-	83124	83124	-
-	-	CLINIC DRY 3.40 HS	84303	83214	83045/1	-	84211	84023	83124	83124	-
ESK480	ESK480/XX MODELS	CLINIC 6.90	86203	83214	83045/1	-	-	-	83124	83124	-
-	-	CLINIC DRY 6.90 H	86203	83214	83045/1	-	84211	-	83124	83124	-
-	-	CLINIC DRY 6.90 HS	86203	83214	83045/1	-	84211	84023	83124	83124	-
-	-	CLINIC 12.500	86203	83214	83045/1	-	-	-	83124	83124	-
-	-	CLINIC DRY 12.500 H	86203	83214	83045/1	-	84211	-	83124	83124	-
-	-	CLINIC DRY 12.500 HS	86203	83214	83045/1	-	84211	84023	83124	83124	-
ESK660	ESK660/XX MODELS	-	86203	83214	83045/1	-	-	-	83124	83124	-
-	ESK960/500 MODELS	-	86206	83214	83045/1	-	-	-	83124	83124	-
-	ESK1320/500 MODELS	-	86206	83214	83045/1	-	-	-	83124	83124	-
COMPACT MODELS B220/20, C330/03, CSK240/03			-	-	-	-	-	-	-	-	83032
ALL OTHER COMPACT MODELS			-	-	-	-	-	-	-	-	83035/1
			SERVICE PARTS FOR DISCONTINUED MODELS <i>RICAMBI PER MODELLI DISMESSI</i>								
			1	2	7	8					
CS240   CS240/24, /50			84300	83212	83124	83125					
ES480   ES480/100			86201	83212	83124	83125					
ALL CLINIC 3.24 AND CLINIC 3.50 MODELS (UNTIL 2017)			84300	83212	83124	83125					
CLINIC 6.90, CLINIC DRY 6.90 H, CLINIC DRY 6.90 HS (UNTIL 2017)			86201	83212	83124	83125					







MAIN OFFICE / Sede Legale

Gentilin srl

Via delle Tezze, 20/22

36070 Trissino VI – Italy

Phone: +39 0445 962 000

Fax: +39 0445 491 412

Email: [info@gentilinair.com](mailto:info@gentilinair.com)



[www.gentilinair.com](http://www.gentilinair.com)  
[www.compact-air.com](http://www.compact-air.com)

USA OFFICE

Gentilin srl

PO BOX 511191

Milwaukee, WI 53203

Phone: +1 414-248-1976

Fax: +1 414-395-8138

Email: [americas@gentilinair.com](mailto:americas@gentilinair.com)