

Compressore Bicilindrico 12V DC

Interamente in metallo e montato su cuscinetti a sfera, garantisce prestazioni professionali con il minimo ingombro.

**Two Cylinder Compressor 12V DC**

All-metal construction, assembled in ball bearings, ensures professional performances with minimum sizes.

CODICE :GRU12BCC40DG**DATI TECNICI**

Cilindrata	cmc 40				
Giri/minuto	2747				
	l/min.	cfm		bar	psi
Aria Aspirata/Aria Resa	111/77	2.72	a	2	29
	109/57	2.02	a	6	87
	109/50	1.77	a	8	116
Pressione Max 12 bar			a	12	174
Assorbimento Max	Amp 35				
Potenza media assorbita	Watt 336				
Classe di protezione	IP 20				
Classe di servizio	S 1				
Rumorosità	Db 68				
Dimensioni compressore	Cm 30 x 11 x h17				
Peso compressore	Kg 7				

Raccomandato per uso a ciclo continuo: max 60'

**TECHNICAL DATA**

Swept	cmc 40				
Rpm	2747				
	l/min.	cfm		bar	psi
Air Displacement/Air Delivery	111/77	2.72	at	2	29
	109/57	2.02	at	6	87
	109/50	1.77	at	8	116
Max pressure 12 bar			at	12	174
Max Amp. absorption	Amp 35				
Average power absorption	Watt 336				
Protection class	IP 20				
Service class	S 1				
Noise level	Db 68				
Compressor dimensions	Cm 30 x 11 x h17				
Compressor weight	Kg 7				

continuous cycle to work: Max 60'

I dati sono suscettibili di modifiche senza preavviso - The company reserves the right to change any element without notice.

- ALCUNE VERSIONI / SOME MODELS-

GRU12BCC40DGDIR 30x15xh17 Kg.8



GRU12BCC40DGDIRF 30x25xh17 Kg.9
Special filter



ELECOM12BCLT5DGF 44x24xh33 Kg.13
special filter



ELECOM12BCLT5DG 44x14xh33 Kg.12



ELECOM12BCLT5DGVAL 58x22xh41 Kg.13



VALGRU12BCC40DG 53x29xh27 Kg.8

Compressore Bicilindrico 24V DC

Interamente in metallo e montato su cuscinetti a sfera, garantisce prestazioni professionali con il minimo ingombro.



Two Cylinder Compressor 24V DC

All-metal construction, assembled in ball bearings, ensures professional performances with minimum sizes.

CODICE :GRU24BCC40DG



DATI TECNICI

Cilindrata	cmc 40			
Giri/minuto	2582			
	l/min.	cfm	bar	psi
Aria Aspirata/Aria Resa	104/76	2.67	a 2	29
	102/57	2.02	a 6	87
	102/49	1.74	a 8	116
Pressione max 12 bar			a 12	174
Assorbimento Max	Amp 20			
Potenza media assorbita	Watt 423			
Classe di protezione	IP 20			
Classe di servizio	S 1			
Rumorosità	Db 68			
Dimensioni compressore	Cm 30 x 11 x h17			
Peso compressore	Kg 7			

Raccomandato per uso a ciclo continuo



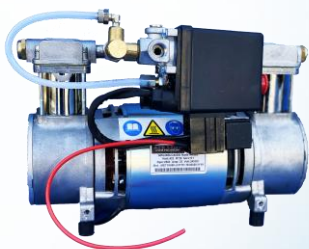
TECHNICAL DATA

Swept	cmc 40			
Rpm	2582			
	l/min.	cfm	bar	psi
Air Displacement/Air Delivered	104/76	2.67	at 2	29
	102/57	2.0	at 6	87
	102/49	1.74	at 8	116
Max pressure 12 bar			at 12	174
Max Amp. absorption	Amp 20			
Average power absorption	Watt 423			
Protection class	IP 20			
Service class	S 1			
Noise level	Db 68			
Compressor dimensions	Cm 30 x 11 x h17			
Compressor weight	Kg 7			

continuous cycle to work: Max 60'

I dati sono suscettibili di modifiche senza preavviso - The company reserves the right to change any element without notice.

- ALCUNE VERSIONI / SOME MODELS-



GRU24BCC40DGDIR 30x15xh17 Kg.8



GRU24BCC40DGDIRF 30x25xh17 Kg.9



ELECOM24BCLT5DGF 44x24xh33 Kg.13



ELECOM24BCLT5DG 44x14xh33 Kg.12



ELECOM24BCLT5DGVAL 58x22xh41 Kg.13



VALGRU24BCC40DG 46x33xh18 Kg.8