



Model	CO1N-12
Price	
Capacity	360 cc/min - 21.97 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	7 A
Max power consumption at 24v ampere	/
Motor nominal power	60 W
Tank volume lt	0.55 lt
Weight	6.5 kg - 14.33 lb



Model	CO1N-24
Price	
Capacity	360 cc/min - 21.97 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	4.5 A
Motor nominal power	60 W
Tank volume lt	0.55 lt
Weight	6.5 kg - 14.33 lb



Model	CO2/3N-24
Price	
Capacity	720 cc/min - 43.95 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	10 A
Motor nominal power	100 W
Tank volume lt	0.95 lt -57,97 in.cu
Weight	8.5 kg - 18.73 lb



Model	CO2N-12
Price	
Capacity	480 cc/min - 29.30 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	9.4 A
Max power consumption at 24v ampere	/
Motor nominal power	60 W
Tank volume lt	0.55 lt
Weight	6.5 kg - 14.33 lb



Model	CO2N-24
Price	
Capacity	480 cc/min - 29.30 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	6 A
Motor nominal power	60 W
Tank volume lt	0.55 lt
Weight	6.5 kg. - 14.33 lb



Model	CO3N-12
Price	
Capacity	1220 cc/min - 74.48 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	18 A
Max power consumption at 24v ampere	/
Motor nominal power	100 W
Tank volume lt	0.95 lt -57,97 in.cu
Weight	8.5 kg - 18.73 lb



Model	CO3N-24
Price	
Capacity	1220 cc/min - 74.48 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	12 A
Motor nominal power	100 W
Tank volume lt	0.95 lt -57,97 in.cu
Weight	8.5 kg - 18.73 lb



Model	CO3RAU 12V
Price	
Capacity	816cc/min - 49,77 cu.in
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	11 A
Max power consumption at 24v ampere	/
Motor nominal power	125W
Tank volume lt	7lt - 427in.cu
Weight	10kg - 20,04lb



Model	C03RAU-24V
Price	
Capacity	816cc/min-49,77CU.IN
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar-725 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	10A
Motor nominal power	125W
Tank volume lt	7 lt / 427in.cu
Weight	10,5 kg/23,14lb



Model	CO4/5-12
Price	
Capacity	2440 cc/min - 148.96 cu.min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	45 bar - 652 psi
Max power consumption at 12v ampere	20 A
Max power consumption at 24v ampere	/
Motor nominal power	150 W
Tank volume lt	3



Model	CO4/5-24
Price	
Capacity	2440 cc/min - 148.96 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	45 bar - 652 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	12 A
Motor nominal power	150 W
Tank volume lt	3.0 lt -183 in.cu
Weight	14 kg - 30.86 lb



Model	CO4-24
Price	
Capacity	1860 cc/min -113.55 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	45 bar - 652 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	10 A
Motor nominal power	150 W
Tank volume lt	3.0 lt -183 in.cu
Weight	14 kg -30.86 lb



Model	CO4-12
Price	
Capacity	1860 cc/min - 113.55 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	45 bar - 652 psi
Max power consumption at 12v ampere	18 A
Max power consumption at 24v ampere	/
Motor nominal power	150 W
Tank volume lt	3.0 lt -183 in.cu
Weight	14 kg - 30.86 lb



Model	CO3RAU 12V
Price	
Capacity	816cc/min - 49,77 cu.in
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar - 725 psi
Max power consumption at 12v ampere	11 A
Max power consumption at 24v ampere	/
Motor nominal power	125W
Tank volume lt	7lt - 427in.cu
Weight	10kg - 20,04lb



Model	CO4RAU-24V
Price	
Capacity	1940 cc/min. - 118,34 cu.in
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	50 bar-725 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	13A
Motor nominal power	150w
Tank volume lt	12 lt - 732 in.cu
Weight	15,5 kg-34,16 lb



Model	CO7-24
Price	
Capacity	2100 cc/min - 128.20 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	55 bar - 797 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	18 A
Motor nominal power	300 W
Tank volume lt	12 lt - 732 in.cu
Weight	



Model	CO8-24
Price	
Capacity	2850 cc/min - 173.99 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	55 bar - 797 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	21 A
Motor nominal power	300 W
Tank volume lt	12 lt - 732 in.cu
Weight	25 kg - 55.11 lb



Model	CO9-24
Price	
Capacity	3600 cc/min -219.78 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	55 bar -797 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	21 A
Motor nominal power	550 W
Tank volume lt	25 lt -1525 in.cu
Weight	40 kg -



Model	CO10-24
Price	
Capacity	4650 cc/min - 283.88 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	55 bar -797 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	30 A
Motor nominal power	300 W
Tank volume lt	12 lt - 732 in.cu
Weight	40 kg - 88.18 lb



Model	CO11-24
Price	
Capacity	4650 cc/min - 283.88 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depending on the cylinder volume
Setting pressure	55 bar -797 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	35 A
Motor nominal power	550 W
Tank volume lt	25 lt -1525 in.cu
Weight	40 kg - 88.18



Model	CO12-24
Price	
Capacity	5400 cc/min - 329.67 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depend ing on the cylinder volume
Setting pressure	55 bar -797 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	35 A
Motor nominal power	550 W
Tank volume lt	25 lt -1525 in.cu
Weight	43 kg - 94.79 lb



Model	CO14-24
Price	
Capacity	6600 cc/min - 402.75 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depend ing on the cylinder volume
Setting pressure	55 bar - 797 psi
Max power consumption at 12v ampere	/
Max power consumption at 24v ampere	55 A
Motor nominal power	1100 W
Tank volume lt	32 lt -1952 in.cu
Weight	43 kg- 94.79



Model	CO16-24
Price	
Capacity	11850 cc/min - 723.13 cu.in/min
Tempo necessario a riempire un volume di 1000 cc sec	Dipende dal volume del cilindro Depend ing on the cylinder volume
Setting pressure	55 bar - 797 psi
Max power consuption at 12v ampere	/
Max power consuption at 24v ampere	65 A
Motor nominal power	1100 W
Tank volume lt	32 lt -1952 in.cu
Weight	43 kg - 94.79 lb