

Centrali di aspirazione e compressione per 2 o 3 riuniti









ASPIR-COMP 30/15 PRIME S









Codice: PR-AC200-040

Descrizione: ASPIR-COMP è un prodotto unico sul mercato dalle caratteristiche eccezionali:

- sistema integrato compressore+aspiratore ad anello ad aria
- compatto, semplice da movimentare grazie all'ausilio delle ruote
- silenziosissimo (solo 55 dB/1m)
- design moderno, posizionabile ovunque nello studio
- compressore a secco di elevata potenza e affidabilità
- aspiratore ad anello ad aria di elevata potenza
- manutenzione ridotta al minimo e di semplicissima esecuzione

Modello	 Riuniti	 Essic.	 Aria aspirata	 Aria resa a 5 bar	 Potenza	 Volt.	 Freq.	 Serbatoio
Compressor module	2-3	no	m3/h U/min cfm - 240 8,5	m3/h U/min cfm - 170 6,0	HP KW 2 1,5	V Hz 230 50	l GAL 40 10,57	
Dry suction	2-3	no	m3/h U/min cfm - 2.280 80	m3/h U/min cfm - - -	HP KW 1,5 1,1	V Hz 230 50-60	l GAL - -	

Modello	 Rumorosità	 Ciclo	 Pressione max	 Prevalenza max	 Dimensioni	 Peso netto
Compressor module	dB(A) 55	50%	bar PSI 7 101	mbar -	mm 490x750x1550	Kg lb 120 263
Dry suction	dB(A) 55	100%	bar PSI - -	mbar 200	mm 490x750x1550	Kg lb 120 263