

Centrali di aspirazione e compressione per 1 riunito









ASPIR-COMP 24/10 GENESI S









Codice: D-AC150-024-037

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

- sistema integrato compressore+aspiratore ad anello secco
- compatto, semplice da movimentare grazie all'ausilio delle ruote
- silenziosissimo (solo 53 dB/1m)
- design moderno, posizionabile ovunque nello studio
- compressore a secco di elevata potenza e affidabilità
- aspiratore ad anello secco
- manutenzione ridotta al minimo e di semplicissima esecuzione

Modello	 Riuniti	 Essic.	 Aria aspirata	 Aria resa a 5 bar	 Potenza	 Volt.	 Freq.	 Serbatoio
			<i>m3/h l/min cfm</i>	<i>m3/h l/min cfm</i>	<i>HP KW</i>	<i>V Hz</i>	<i>Hz</i>	<i>l GAL</i>
Compressor module	1	no	- 182 6,4	- 120 4,2	1,5 1,1	230	50	24 6,3
Dry suction	1	no	- 1100 38,9	- - -	0,5 0,37	230	50-60	- -

Modello	 Rumorosità	 Ciclo	 Pressione max	 Prevalenza max	 Dimensioni	 Peso netto
	<i>dB(A)</i>		<i>bar PSI</i>	<i>mbar</i>	<i>mm</i>	<i>Kg lb</i>
Compressor module	53	50%	7 101	-	530x500x1160	95 209
Dry suction	53	100%	- -	120	530x500x1160	95 209