



COMPRESSORI A VITE

SCREW COMPRESSORS
COMPRESSEURS À VIS
SCHRAUBKOMPRESSOREN

- I compressori sono progettati per il funzionamento continuo nelle più severe condizioni di utilizzo. Particolare attenzione per modularità, consumi energetici, bassi costi di manutenzione, facilità di installazione ed uso. Sono disponibili la versione a terra, la versione su serbatoio e la versione su serbatoio con essiccatore.
- *The Compressors are designed for continuous service under most severe conditions. Particular attention is paid to modularity, energy saving, low maintenance costs, easy installation and use. There are three versions available: stationary, on tank and on tank with air dryer.*
- *Les compresseurs ont été conçus pour fonctionner en continu dans les conditions d'utilisation les plus sévères. La conception modulaire, les consommations d'énergie, les faibles coûts d'entretien, la facilité d'installation et d'utilisation, tout ceci a fait l'objet d'une attention particulière. Ils sont disponibles dans la version au sol, la version sur réservoir et la version sur réservoir avec sécheur.*
- *Die Kompressoren sind für einen ununterbrochenen Einsatz unter schwersten Betriebsbedingungen gefertigt. Hauptaugenmerk bei der Entwicklung ist die Modularität, der Energieverbrauch, niedrige Wartungskosten sowie eine einfache Montage und Bedienung. Die Positionierung der Kompressoren kann am Boden, auf einem Behälter oder auf einem Behälter mit Trocknungsvorrichtung erfolgen.*





Gruppo vite con valvola di aspirazione.



Motore elettrico con antivibranti.



Valvola di minima e valvola di aspirazione.














Radiatore aria-olio.



GSE 10



GSE5 - GSE7 - GSE10

 MODELLO Model	 Litri/min Liters/min	 CFM	 bar	 psi	 HP	 kW	 dB/A	 Volt	 Kg	 L x P x H cm
Avviamento diretto - Direct starting - Démarrage direct - Direkte Anschaltung										
GSE5	550	19,5	8	116	5,5	4	66	400/50/3	140	65x60x88
	500	17,6	10	145						
Avviamento diretto - Direct starting - Démarrage direct - Direkte Anschaltung										
GSE7	780	28	8	116	7,5	5,5	66	400/50/3	150	65x60x88
	680	24	10	145						
	540	19	13	188						
Avviamento stella/triangolo - Star/delta starting - Démarrage étoile/triangle - Anschaltung über Stern/Dreieck										
GSE10	1060	37,5	8	116	10	7,5	66	400/690/3	157	65x60x88
	970	34,3	10	145						
	850	30	13	188						



Gruppo vite con valvola di aspirazione.



Motore elettrico con antivibranti.



Valvola di minima e valvola di aspirazione.



Radiatore aria-olio.



GSR 15











Quadro elettrico.



Trasmissione a cinghia Poly-V.

GSR 10 - GSR 15

										
MODELLO Model	Litri/min Liters/min	CFM	bar	psi	HP	kW	dB/A	Volt	Kg	L x P x H cm
GSR10	1150	40,61	8	116	10	7,5	67	400/690/3	170	95x65x103
	1050	37,08	10	145						
	860	30,37	13	188						
GSR15	1650	58,26	8	116	15	11	68	400/690/3	180	95x65x103
	1490	51,3	10	145						
	1250	44,14	13	188						

Avviamento stella/triangolo - Star/delta starting - Démarrage étoile/triangle - Anschaltung über Stern/Dreieck











GSR 30



1 Sistema di separazione aria-olio.

GSR 20 - GSR 25 - GSR 30

										
MODELLO <i>Model</i>	Litri/min <i>Liters/min</i>	CFM	bar	psi	HP	kW	dB/A	Volt	Kg	L x P x H cm
GSR20	2480	87,5	8	116	20	15	68	400/690/3	300	110x80x122
	2000	70,6	10	145						
	1800	63,56	13	188						
GSR25	2850	100,64	8	116	25	18,5	68	400/690/3	375	110x80x122
	2500	88,3	10	145						
	2100	74,16	13	188						
GSR30	3340	117,95	8	116	30	22	68	400/690/3	390	110x80x122
	3100	109,47	10	145						
	2500	88,28	13	188						

Avviamento stella/triangolo - Star/delta starting - Démarrage étoile/triangle - Anschaltung über Stern/Dreieck



GSR 40



Trasmissione a cinghia
Poly-V.











Sistema di separazione
aria-olio.



1 Pannello di controllo di facile
consultazione.

GSR 40 - GSR 50

										
MODELLO <i>Model</i>	Litri/min <i>Liters/min</i>	CFM	bar	psi	HP	kW	dB/A	Volt	Kg	L x P x H cm
GSR40	4800	169,6	8	116	40	30	68	400/690/3	750	170x100x144
	4200	148,4	10	145						
	3850	136,4	13	188						
GSR50	5700	201,4	8	116	50	37	68	400/690/3	760	170x100x144
	5150	181,9	10	145						
	4600	162,15	13	188						

Avviamento stella/triangolo - Star/delta starting - Démarrage étoile/triangle - Anschaltung über Stern/Dreieck