

## Compressor GHH RAND – CG600 Compact



Properties	Measurement Unit	Value
Medium	atmospheric air*	
Compressor suction volume stream (at 2,0 bar(g)) min.	m <sup>3</sup> /hr	440
Compressor suction volume stream (at 2,0 bar(g)) max.	m <sup>3</sup> /hr	560
Package input speed (standard execution) min.	rev/min.	1500
Package input speed (standard execution) max.	rev/min.	1800
Angular gear unit ratio	i=	2
V-belt drive ratio	i=	
Compressor speed min.	rev/min.	3000
Compressor speed max.	rev/min.	3600
Absorbed power at compressor shaft max	kW	38
Length	mm	440
Width	mm	750+360
Height	mm	650
Weight	kg	272

\*) suction temperature: 20 °C, suction pressure: 1 bar (abs.)

## Compressor GHH RAND – CS700 Compact



Properties	Measurement Unit	Value
Medium	atmospheric air*	
Compressor suction volume stream (at 2,0 bar(g)) min.	m3/hr	290
Compressor suction volume stream (at 2,0 bar(g)) max.	m3/hr	720
Package input speed (standard execution) min.	rev/min.	1000
Package input speed (standard execution) max.	rev/min.	2000
Angular gear unit ratio	i=	1
V-belt drive ratio	i=	
Compressor speed min.	rev/min.	1000
Compressor speed max.	rev/min.	2000
Absorbed power at compressor shaft max	kW	48
Length	mm	440
Width	mm	750+360
Height	mm	650
Weight	kg	306

\*) suction temperature: 20° C, suction pressure: 1 bar (abs.)

## Electro Compressor SILU E-PACK CS1050



### Technical Features

Absolute environmental pressure	bar	1,0
Max. working overpressure	bar	1,5 ± 0,05
Volumetric flow suction, starting conditions	m <sup>3</sup> /h	1000
Motor shaft nominal rev of the screwing arrest	min <sup>-1</sup>	2000
Engine power	kW	48
Output air temperature not above	°C	149
Acoustic pressure level in the zone a not above 1 m from device not above	dB(A)	80
Max. length	mm	1820
Max. width	mm	1155
Max. height	mm	1170
Max. weight	kg	1070
Noble metals contents (silver alloy Ag/CdO 90-10)	g	32,2