

# GHH RAND

HOME

## CS1050 Light

Properties	Measurement Unit	Value
Medium	atmospheric air*	
Compressor suction volume stream (at 2,0 bar(g)) min.	m3/hr	435
Compressor suction volume stream (at 2,0 bar(g)) max.	m3/hr	1000
Package input speed (standard execution) min.	rev/min.	800
Package input speed (standard execution) max.	rev/min.	1600
Angular gear unit ratio	i=	
V-belt drive ratio	i=	1,25
Compressor speed min.	rev/min.	1000
Compressor speed max.	rev/min.	2000
Absorbed power at compressor shaft max	kW	64
Length	mm	835
Width	mm	745 + (300-350) variable
Height	mm	725
Weight	kg	298

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

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