

# GHH RAND

HOME

## CG600 Light

| Properties  | Measurement Unit | Value                       |
|---|------------------|-----------------------------|
| Medium  | atmospheric air* |                             |
| Compressor suction volume stream (at 2,0 bar(g)) min. | m3/hr            | 440                         |
| Compressor suction volume stream (at 2,0 bar(g)) max. | m3/hr            | 560                         |
| Package input speed (standard execution) min.         | rev/min.         | 1340                        |
| Package input speed (standard execution) max.         | rev/min.         | 1600                        |
| Angular gear unit ratio                               | i=               |                             |
| V-belt drive ratio                                    | i=               | 2,24                        |
| Compressor speed min.                                 | rev/min.         | 3000                        |
| Compressor speed max.                                 | rev/min.         | 3600                        |
| Absorbed power at compressor shaft max                | kW               | 38                          |
| Length  | mm               | 650                         |
| Width   | mm               | 650 + (255-465)<br>variable |
| Height  | mm               | 685                         |
| Weight  | kg               | 205                         |

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

© 2009 Ingersoll-Rand Company, All rights reserved.

"As an Ingersoll Rand business partner, you are representing a company committed to conducting business with the highest ethical standards. If you suspect an Ingersoll Rand employee of conducting business unethically or witness other misconduct, we ask that you report such activities to the Ethics and Compliance Group at [ethics@irco.com](mailto:ethics@irco.com). You may also report such matters anonymously by calling (collect if you wish) our Ethics HelpLine at +1-704.556.7046 from anywhere in the world."