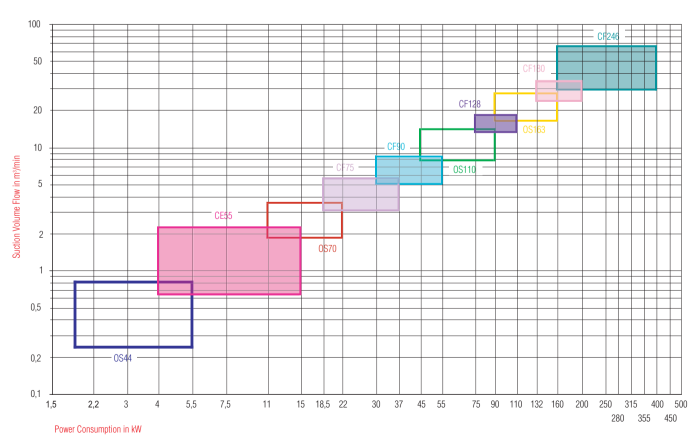


Operating range of the series



GHH-Rand is one of the world's leading high-technology companies. Since over 50 years GHH-RAND develops, designs, and manufactures oil-injected and oil-free compressed air solutions for many different applications. We offer a wide product range: from airends to customized compressed air systems, always with highest reliability in the industry. Our work is driven by passion to high technology and high performance.

For production of our screw airends we utilize newest and advanced technologies, which allow us to reach minimum manufacturing tolerances, high precision assembly and testing under extreme conditions. The quality of our airends is very well known and acknowledged world wide.

Our engineers continuously develop our products in order to fulfill and even exceed customer's requirements. Highest efficiency and reliability in the market are results of improvement of airend design and production processes done over the years.

Our delivery program includes belt driven, direct driven and gear driven airends. The airends built with high precision are suited for work under the most difficult conditions 24 hours per day. Many features and highlights of the airends allow to our OEM-customers easy selling of their products to end users.

Recently we added to our famous series CE & CF newest development the series OS. With the new OS series we reached new, higher level of efficiency of screw compressors. Simplicity of the design increases its reliability.

The highlights of our airends

GHH-Rotor profiles __provide maximum performance and efficiency - more volume flow with

less motor power

Bearings arrangement _robust radial and axial bearings guarantee extremely long

service life

Triple lip seal __eliminates leakage problems through three sealing lips and

special return path to the section side of the airend

Belt drive __in any airend the bearing loads created by interaction of medium (air)

forces with external forces coming from belt load.

Direct drive __reliable solution for cost oriented applications

Gear drive __makes it possible to achieve a wide range of increased output speeds

by incorporated gear box

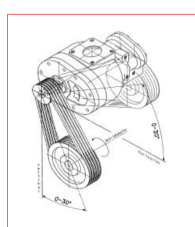
Base and face mounting

_flexible fits to every package design

Exchange airends program

_we provide our customers with exchange airends and rebuild kits

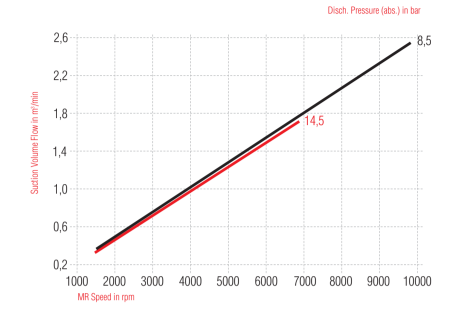




PERFORMANCE CE 55



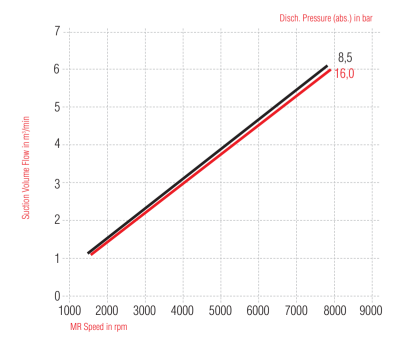
Length _296 mm Width _182 mm Height _135 mm Weight _21.5 kg



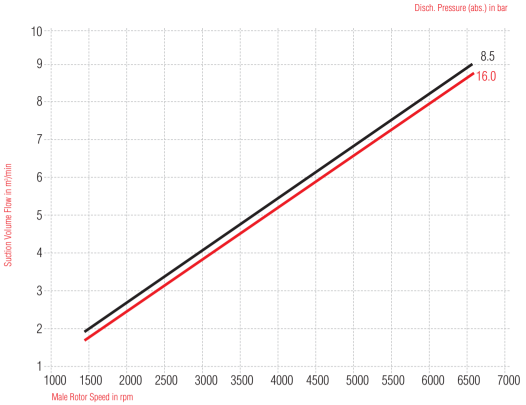
PERFORMANCE CF 75



Length _416 mm Width _251 mm Height _210 mm Weight _57 kg



PERFORMANCE CF 90





Length _489 mm Width _315 mm Height _255 mm Weight _89 kg

PERFORMANCE CF 128



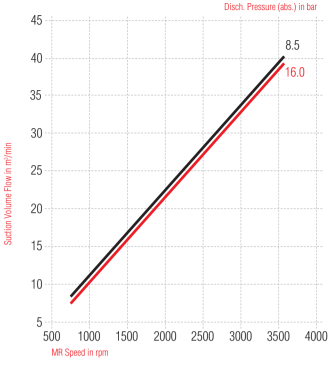
Length _722 mm Width _433 mm Height _370 mm Weight _265 kg

8. 16.						22
						20
						18
						16
						14
						12
			//			10
				//		8
			 			6
						4
500 5000 550	4000	00 3500	500 3	000 2	1500 2	500 100

PERFORMANCE CF 180



Length _987 mm
Width _626 mm
Height _510 mm
Weight _725 kg



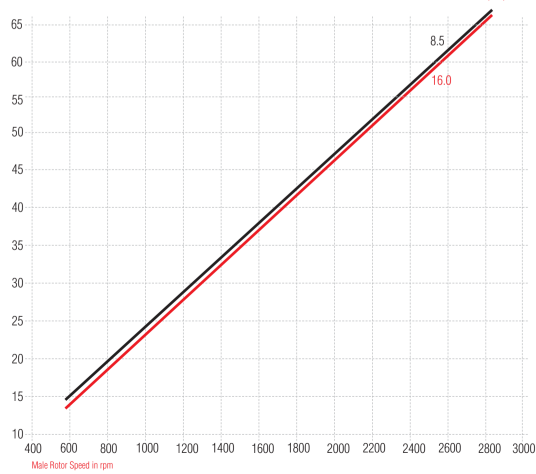


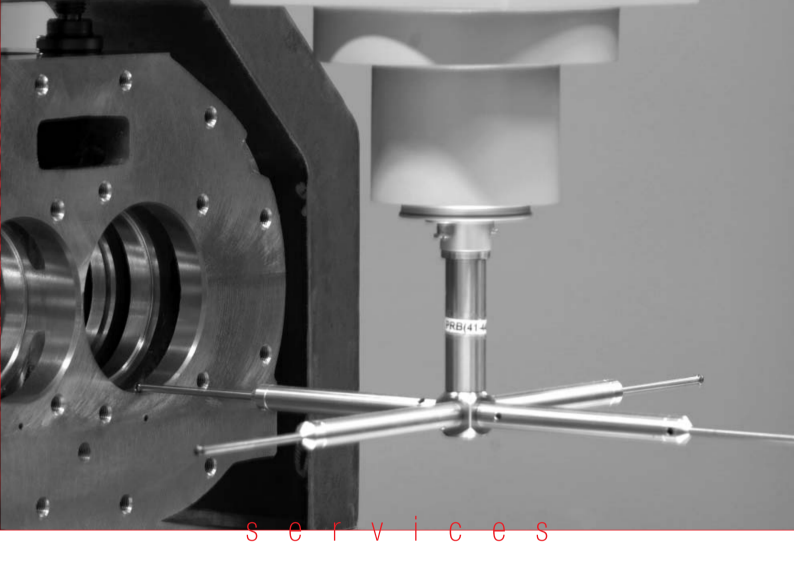
PERFORMANCE CF 246



Length _1519 mm
Width _791 mm
Height _830 mm
Weight _1600 kg

Suction Volume Flow in m3/min





Components

You can choose from a wide selection of components, all of which have been specifically designed for our airends in order to optimize efficiency and reliability when operating in your compressor package. These components are proven designs and can be supplied in airend kits to help reduce your costs and your logistics. Inlet valves, minimum pressure valves, thermostats and combination blocks are all available for you to select with our airends.

Lubricant

Your compressor system will last longer and be more reliable when using our high quality mineral and synthetic lubricants. These lubricants have been engineered with excellent start up and operating lubrication characteristics. Not only will you have long life, excellent cooling performance and improved compressor efficiency but you will also benefit from extended warranty when using our lubricants.

Controls

If you require electronic controls for your compressor package then we can help. We have developed two types of electronic multifunctional in accordance with EC standards which can meet a wide variety of your requirements.

Aftermarket Service

We maintain stock of original spare parts and exchange airends in order to meet your demand. We also have a comprehensive range of rebuild kits and a factory rebuild service for our entire product portfolio, along with a dedicated team of specialists to help you with any special requirements you may have.

Engineering Services

Our engineering services can help bring you peace of mind and help you to develop and improve your packages. Our experienced and very capable engineering office supports all our customers by working with your teams to find solutions for each airend and component application.

Many years of experience helps us to help you achieve the optimum compressed air solution.

You can be certain, whatever your application, we will have the experience, the right product and the right system solution for you in order for you to save costs without loss of quality or reliability.



Schraubenkompressoren GmbH Steinbrinkstr. 1 46145 Oberhausen Germany Tel +49 (0) 208 699 -4111

GHH-RAND

Fax +49 (0) 208 699 - 4006 info_ghh-rand@irco.com www.ghh-rand.de