

### **HG22 e in efficiency optimized version**

After introducing the efficiency optimized model HG34e in October 2010, GEA Bock now also offers an e-series of the semi-hermetic 2-cylinder model HG22.

Based on the current semi-hermetic product range, with its outstanding advantages and features, GEA Bock now presents the HG22e as an efficiency optimised generation of semi-hermetic compressors for all standard refrigerants.

With technical optimisations GEA Bock improves the energy consumption of all its compressors continuously. The compressors of the e-series set a new standard when it comes to motor-efficiency, gas flow and efficiency of the valve system. This ensures a higher refrigerating capacity of the compressor at a lower drive power.

The most important features of the HG22e series:

- Optimised valve plate system
- Optimised gas flow
- Flow-optimised shutoff valves
- Highly efficient motors
- Same mounting position as HG22P
- Same operating limits as HG22P
- Unchanged weight

Additional information about the HG22e, the HG34e as well as all technical data of the compressor is available on the company website [www.bock.de](http://www.bock.de).

Your contact:  
Sarah Lina Hamann  
GEA Bock GmbH  
Benzstraße 7, 72636 Frickenhausen  
Phone, +49-7022-9454-197, Fax: +49-7022-9454-137

Press Release  
engineering for a better world.

---



The new HG22 e in efficiency optimized version