

# BOGE C-2 Series

## The success story continues - now reaching a whole new level.



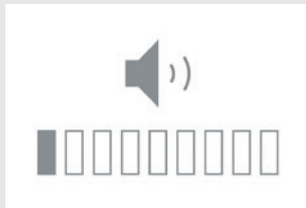
Per Request of our Clients:  
**more efficient, more  
flexible and easier to service**



**Efficiency**

### FOCUS: IMPROVING EFFICIENCY

Consulting with our distributors and customers, we were able to define our primary objective: a performance that pays. What our developers achieved is nothing short of a full relaunch for a successful model: the new BOGE C-2 series will be significantly more efficient, more quiet, more powerful and difficult to exceed.



### PERSPECTIVE: LOWER VOLUME

Every one of the new C-2 series' construction details, from the exceptionally smooth run of the compressor stage to the frequency-controlled fans - was developed with the aim of utilize its sound-reducing potential. The new hood design provides additional, enormous improvement regarding sound insulation.



### ADVANTAGE: ENHANCED FLEXIBILITY

All frequency-controlled models of the C-2 series are direct-driven, which significantly improves efficiency. Even the 11 kW models are available with frequency-controlled fans, making them quieter and more energy-efficient, specifically when operating within partload range and at low ambient temperatures.



**Easy to maintain**

### BUDGET: LESS MAINTENANCE

The simpler the access, the easier the maintenance. For this reason, we have significantly increased the size of the support flaps on the C-2 series. All maintenance-relevant components are easily accessible from one side, resulting in a considerable reduction in workload. It has never been easier to save on maintenance costs.

**Listening to one's customers, defining improvement targets together, and adding the BOGE developers' innovative potential to the mix can lead to extraordinary results. Take our new C-2 series, for a prime example. Delivering remarkable responses to BOGE customers' demands, it elevates this acclaimed series to new levels and sets benchmarks regarding efficiency, flexibility, and maintenance.**

**BOGE Compressed Air Systems  
GmbH & Co. KG**

P.O. Box 10 07 13 · 33507 Bielefeld

Otto-Boge-Straße 1-7 · 33739 Bielefeld

Tel. +49 5206 601-0 · Fax +49 5206 601-200

info@boge.com · [www.boge.com](http://www.boge.com)

## THE DESIGN PRINCIPLE

The C-2 series offers a complete compressed air station, perfectly fitted into the smallest of spaces - even including a dryer upon request. During the development phase, we focused on improving flexibility and user-friendliness - take the positioning of both the cooling unit and the control panel. They can now be adjusted per your specific requirements. We also significantly expanded our range of tank-mounted models and added another new feature: The optionally available IE4 engines and frequency-controlled fans from 11 kW and up, offering further improvement regarding specific power consumption.

