

Treat yourself to a plus in efficiency: BOGE airtelligence plus.



Controls up to 6 compressors in a combined compressor system – predictive depending on air demand.



A PLUS IN PERCEPTIBILITY.

The **air**telligence plus is equipped with a 5" LCD colour display screen in the wide screen format including plain text display clearly showing operating conditions and operating parameters.



A PLUS IN FLEXIBILITY.

Up to 6 fixed and/or frequency controlled compressors can be controlled with airtelligence plus. You can switch between two main displays: the system-related display for an overview of all connected compressors (base load change), and the compressor-related display for viewing individual compressors.



A PLUS IN EFFICIENCY.

The **air**telligence plus provides balanced utilisation of all connected compressors, thus reducing service costs. A change of compressors is possible at cyclic intervals. Alternatively, the weekly timer clock offers 50 channels for free programming of compressor utilisation (including switch-off, e.g. overnight).



RFID

airtelligence plus can receive RFID signals. Thus, an authorized operator can comfortably and contactlessly log in to the control via an RFID chip. This increases the operational safety of the complete compressed air system.



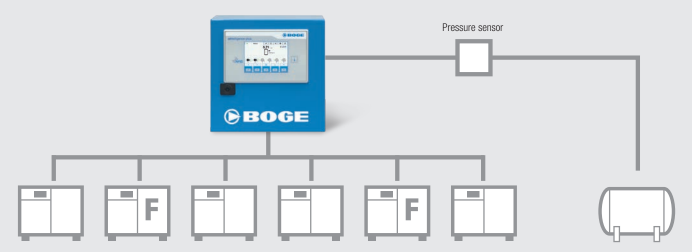


GmbH & Co. KG

P.O. Box 10 07 13 · 33507 Bielefeld Otto-Boge-Straße 1-7 · 33739 Bielefeld phone +49 5206 601-0 fax +49 5206 601-200

info@boge.com · www.boge.com

Six times better connected: The BOGE airtelligence plus is able to control up to 6 compressors of the same or different outputs in a combined system. The selectable cyclic basic load switching ensures balanced utilisation of all compressors, thus reducing service costs and simultaneously increasing compressed air supply – this is how simple and cost effective efficiency can be.



Controlling the air demand of up to 6 compressors, including as many frequency controlled machines as you like. That is airtelligence plus from BOGE.



VISIBLE DATA

- Pressure display combined with:
 - display of currently operating compressors
 - current compressor priorities
 - currently remaining cycle time
 - display of weekly timer clock
- Display of selected pressure switch points Pmin and Pmax
- Real time clock



346-EN-BI-1-02.2016/d · Technical changes and errors reserved.



Service & underhåll

En viktig del i vårt koncept som totalleverantör och partner, är att kunna erbjuda kvalificerad specialisthjälp för tillsyn, service och underhåll av kompressorer, tryckluftsanläggningar och gasgeneratorer. Genom att teckna serviceavtal med oss, kommer kvalificerad service, rätta reservdelar, effektiva rutiner och löpande dokumentation att garantera en säkrare drift och användning för att distribuera ren tryckluft och rätt kvävgaskvalitet.





ISO 14001

Granzow service är certifierad enligt ISO 14001 vilket medför att kvalitets- och miljötänkande är naturliga faktorer i vårt arbete. Vi ser som en avvåra uppgifter att hålla våra kunders tryckluftsproduktion igång ochsamtidigt utföra uppdraget med utgångspunkt från högt ställda kvalitets- och miljö-krav.



Rätt kapacitet



Rätt kvalité



Rätt tryck



Rätt service



svensk tryckluftspartner

Service: 020-78 80 00 Försäljning: 0171-47 80 00 www.granzow.se