

# **Treat yourself to a plus in efficiency:** BOGE **air**telligence 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 compressorrelated 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

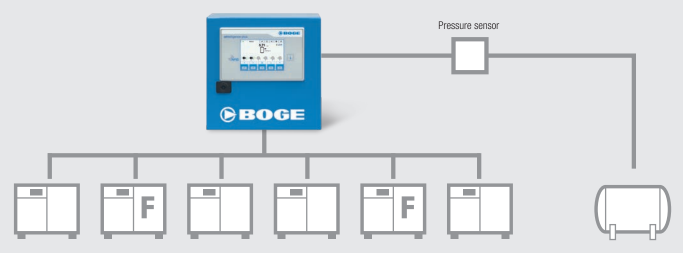
**air**telligence plus can receive RFID signals. Thus, an authorized operator can comfortably and contactlessly log in to the control via an RFID chip. This increases the operational safety of the complete compressed air system.



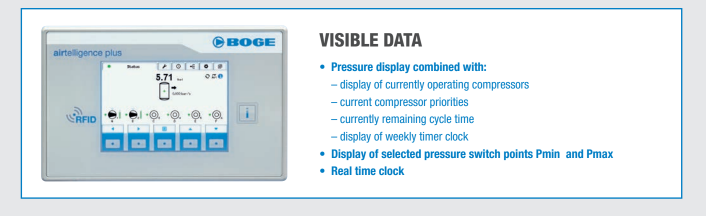
## BOGE Compressed Air Systems GmbH & Co. KG

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.



For further BOGE controls and additional tools for the improvement of compressed air efficiency, please visit www.boge.com.