

# **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 4" LCD colour display screen in the wide screen format including plain text display clearly showing operating conditions and operating parameters.



## A PLUS IN COMFORT.

The **air**telligence plus is designed for user friendly and intuitive operation. Connection of compressors is as simple as ever before: it can be done very quickly with a minimum of wiring by directly using the BUS interface.



#### **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).



## A PLUS IN FLEXIBILITY.

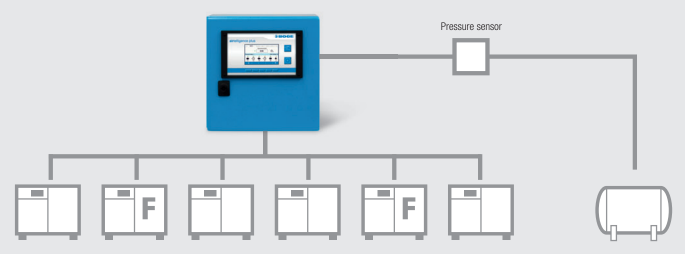
Up to 6 compressors can be directly connected to the control system – this includes older compressors or compressors made by other manufacturers.



# BOGE KOMPRESSOREN

**Otto Boge 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.

eirtelligence plus	VISIBLE DATA
An reingence plus	<ul> <li>Pressure display combined with:         <ul> <li>display of currently operating compressors</li> <li>current compressor priorities</li> <li>currently remaining cycle time</li> <li>display of weekly timer clock</li> </ul> </li> <li>Display of selected pressure switch points P<sub>min</sub> and P<sub>max</sub></li> <li>Real time clock</li> </ul>

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