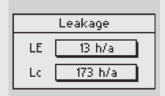


# Cracking down on cost guzzlers: The **BOGE Leakage Monitor.**





#### **AUTOMATIC MEASURING**

The BOGE leakage monitor is designed to automatically measure the operating load times during times when the compressor is only operating to make up for the leakages. Such times are extrapolated for the whole year before being displayed.



#### ONBOARD OR RETROFITTED

On new machines the BOGE leakage monitor is integrated as standard in the BASIC or FOCUS controls. Existing models can be easily retro-fitted with the leakage module.



#### FOR SMALLER NETWORKS

The BOGE leakage monitor is intended for dependable leakage monitoring of single compressors or smaller networks of up to 3 compressors. Losses can rapidly add up over the course of the year!



## TARGET ORIENTED OPTIMIZATION

The BOGE leakage monitor is engineered to tell you exactly when it is time for action. This enables your BOGE service partner to carry out leakage detection and make the repairs.



## Three steps to **cutting costs** – using the **BOGE leakage monitor!**

### BOGE KOMPRESSOREN

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No chance for cost guzzlers: Leakages tend to occur in almost every compressed air network and are responsible for up to 20 percent of compressed air costs. From now, BOGE can take care of this problem on an ongoing basis: the BOGE leakage monitor will automatically measure leakage losses and display the result on the compressor controller. This will enable you to decide when a professional leakage repair should to be carried out: in three easy steps!



Just before the end of a shift (for example

over night or during the weekend ) simply

activate the BOGE leakage monitor by

pressing the enter key. Important: The

intended compressed air consumption

must be zero, viz. all consumption points to

be switched off and only compressors with

BOGE leakage monitor will start measuring

leckage monitor to be switched on. The

the operating load times six hours after

the leakage losses – a total waste of energy. A single measurement operation

is carried out over a period of six hours

initiating which, at this stage, only serves

means of the control and start it by

. MEASURING



## 2. READING

Any leakage losses can be read off the controller display on the next working day. The BOGE leakage monitor will extrapolate the losses over the course of a year (123 wasted hours of operation per year, as illustrated in the example). This will enable you to make a commercial decision as to whether the costs resulting from leakage losses are likely to pay back the investment for professional leak detection and subsequent repair.



## 3. CUTTING COSTS

The present example is intended to show the amount of costs that can be saved: If the BOGE leakage monitor shows an idle operation time of 350 hours per year, you will pay, based on an electrical power consumption of 24 kW and an electricity price of 0.11 € /kWh, more than 960 Euros just for replenishing your leakage losses – for electricity alone!

It's high time to contact your BOGE service engineer: He will be ready to locate and professionally repair your air leaks to ensure that from now on you are only paying for the air to work!

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