

Bill is a Maintenance Manager of a logistics centre. He needed to double his facility's output and assumed he needed to buy more air compressors. He called KAESER for pricing on a new system. After a few questions we determined a new compressor might not be necessary.

By undergoing a hassle-free **Air Demand Analysis (ADA)**, we were able to show Bill:

- he was only using half of the total air available from his existing system
- his peak production demand was under 30% of his available capacity
- leaks, artificial demand, and other nonproductive factors were responsible for most of his air consumption.

We saved Bill the cost of purchasing new compressors <u>and</u> lowered his energy consumption.

Before

After

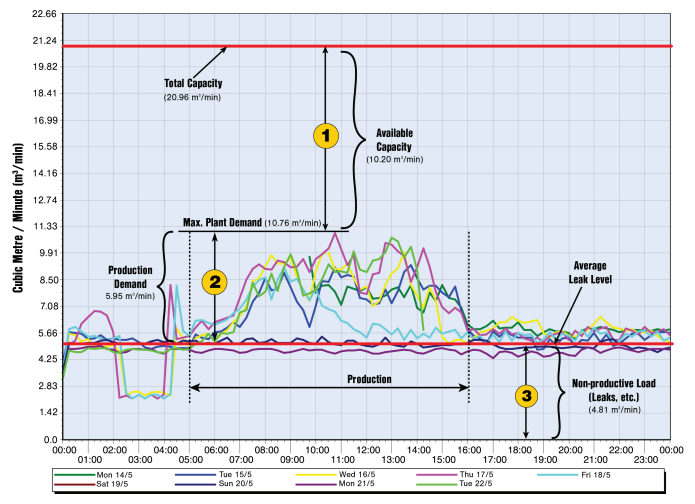
# What can we show you?

### Air Demand Analysis (ADA)

Save energy & money



## How well do you know your compressed air system?



Below you can see the actual data taken from the ADA of Bill's 9,290 square metre distribution centre.

## What can we show you?





#### Save energy and money with an Air Demand Analysis (ADA) & the KAESER Energy Saving System (KESS)

Compressed air is one of the most versatile sources of energy available for today's production and service industries. Using ADA and KESS, our experts are able to plan and design a system that is specially tailored to meet all of your compressed air requirements and which will keep your air costs to an absolute minimum.

Contact KAESER today to learn more!



#### KAESER COMPRESSORS NZ Limited

PO BOX 301261 – Albany – Auckland 0752 18B Tarndale Grove – Albany – Auckland 0632 Phone +64 9 941 0499 https://nz.kaeser.com – E-mail: info.newzealand@kaeser.com