

the BIG picture

3 costs to evaluate
when selecting a
new compressor

Did you realise that on average the capital investment cost of a compressed air system is only 18% of its total lifetime costs? When comparing new compressor quotes it is therefore imperative that the costs that make up the further 82% are also closely considered...

ENERGY

73%

The energy costs of any given compressed air system will vary depending on a number of factors such the kW size, the demand for compressed air and your electricity rates. There are also efficiency variances between brands of compressors. In comparing quotes, make sure you are comparing 'apples' with 'apples'.

MAINTENANCE

7%

Have you investigated the recommended maintenance schedules and costs of servicing the compressor, as well as local availability of spare parts and qualified Service Technicians?

INSTALLATION

2%

The overall design, material and product choices as well as its location will all impact on the final installation costs and the future energy and maintenance costs.

KAESER
COMPRESSORS

© Copyright 2015 KAESER Compressors Australia Pty Ltd.

Reference:
Industry4.0 Institute www.Industry4.0Institute.com/press/2015

Please note:
The advice provided in this infographic is not intended to constitute an offer or a recommendation for specific advice or any particular system, service or KAESER Compressors. We do not endorse any third party information or data, and make no guarantee or warranty as to whether the information or data are relevant or complete. The user bears their full and final responsibility for their use.