## Compressed Air Energy Efficiency Audit

GFAA-AA-3
FESTO
Специф. Номер: 8159958


Информационе
Н ЛИСт

| Белег | Стойност |
| :--- | :--- |
| Конструкция | More than 6 compressors |
| Scope of services | Analysis of compressed air generation on more than 6 compressors: <br> power consumption/delivery capacity/pressure/utilisation <br> Analysis of the compressed air distribution: <br> pressure measurement at at least two consumer points and calculation <br> of the pressure drop <br> Analysis of pneumatic applications: <br> visual inspection of the production plant with leakage detection and <br> detailed energy efficiency analysis of the pneumatic applications on at <br> least two selected machine cells (depending on complexity) <br> Detailed analysis of energy saving potential and recommended <br> measures to increase energy efficiency. <br> Documenting the results in compliance with DIN EN ISO 11011 <br> Concept for a compressed air monitoring system |
| Measurement and analysis of compressed air preparation at the point <br> of generation: <br> sizing/drying capacity/measurement of compressed air quality (water <br> and residual oil content) |  |
| Work involved on site | 3 days |
| Provision of services | $8-10$ days subject to agreement |

