

Save money from thin air



3mm leak can cost a plant upwards of £1,000 a year

Ref: The Carbon Trust

- Reduce energy waste, carbon emissions and improve system efficiencies
- It is estimated that more than 50 percent of all compressed air systems have energy efficiency problems that should be corrected
- And of this around 30% of all industrial compressed air is usually lost to leaks, resulting in huge losses
- Not only do compressed air leaks cost money, but they also reduce equipment running hours, add unnecessary wear and tear on equipment, and can be a safety risk for employees.
- Works with any type of gas, Nitrogen, Oxygen, Acetylene, Hydrogen, Propane, Methane, etc
- Compressed Air, Vacuum Systems, Specialty Gases
- Pinpoint leaks as small as 0.016 l/min



JPS Reliability

A Reliable Plant is a Profitable Plant

