

The Atlas Copco logo is positioned in the top right corner of the image. It consists of the company name "Atlas Copco" in a white, serif font, centered between two horizontal white bars. The background of the entire image is a photograph of an industrial gas processing plant, featuring large, dark-colored pipes and a tall, cylindrical metal tower with multiple levels of walkways and ladders. The sky is a clear, bright blue.A semi-transparent blue triangular graphic is overlaid on the bottom left of the image. Inside this graphic is a white technical drawing of a circular component, likely a compressor head, with various dimensions and labels. The drawing includes a central circular area with radial lines and several rectangular sections with numerical values such as 16.30, 16.47, 0.72, 0.8, 10.5, 11.8, and 30.8. The text "Unparalleled dependability" is written in a large, white, sans-serif font across the middle of this graphic.

Unparalleled dependability

5- year, nonstop operation. No cost for operational spares. That's what you can expect from **Atlas Copco Gas and Process** residue gas compressors. The proven design, superior quality and workmanship allow us to offer you compressors that are unequalled in gas processing plants.

HANDLE THE PRESSURE



“
\$0 cost for consumable spares for 5 years is unequaled in the gas processing market, and only available from Atlas Copco Gas and Process
”

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How much did your residue gas compressors cost you last year? *With Atlas Copco that could have been \$0*

Atlas Copco Gas and Process has pioneered integrally geared compressor technology. Our thousands of compressor references around the globe have enabled us to design extremely robust, reliable turbomachinery that is designed to **lower your OPEX costs without increasing your CAPEX.**

Our residue gas compressors have been designed to run nonstop for five years before any major service is necessary.

Compared to reciprocating machines, Atlas Copco centrifugal residue gas units can save you frequent equipment shutdowns and significant operational spares purchases over the compressor's lifecycle.

Stocking of recommended capital spares reduces the downtime in case of failure of long-lead items. This will safeguard against unbudgeted emergency repairs and reduce financial stress.

Your trusted turbomachinery partner

At Atlas Copco Gas and Process, we understand the difficulties that can come from unexpected equipment failure. Downtime hampers efficiency, operations and overall plant profitability.

Our 70+ years of compressor experience has enabled Atlas Copco Gas and Process to design turbomachinery that is not only efficient, but reliable. We stand behind the workmanship, design and durability of each unit we produce, and we are confident we can engineer a perfect fit for your process needs.

World class service from our Aftermarket team

All repair requests – whether emergency, warranty or scheduled maintenance – go through our internationally recognized Aftermarket department. Our team of engineers, parts specialists and field service technicians are ready to tackle your most challenging turbomachinery issues.

The Atlas Copco Gas and Process Advantage

- 5-year nonstop performance
- No cost for operational spares
- Integrally-g geared technology provides unmatched reliability and efficiency
- Please contact your local sales representative for complete terms and conditions

Valid only for residue gas compressor sales in the United States and Canada for gas processing / NGL customers only.



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