INNOVATION

Atlas Copco Capital Markets Day 2014

Nico Delvaux Business Area President, Compressor Technique



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AGENDA

- 1. Compressor Technique
- 2. Innovation drivers
- 3. How do we work with innovation
- 4. Innovations
- 5. Summary

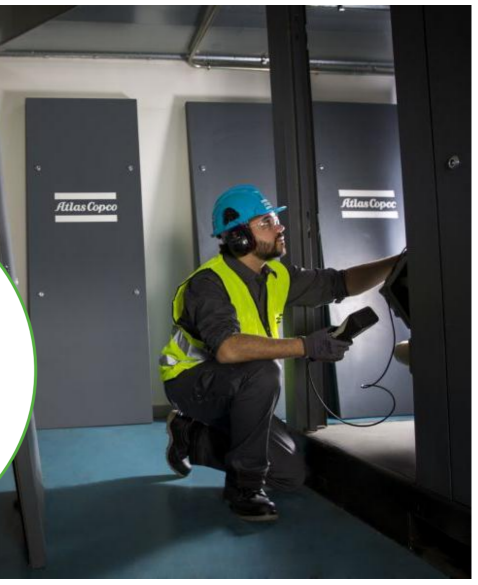




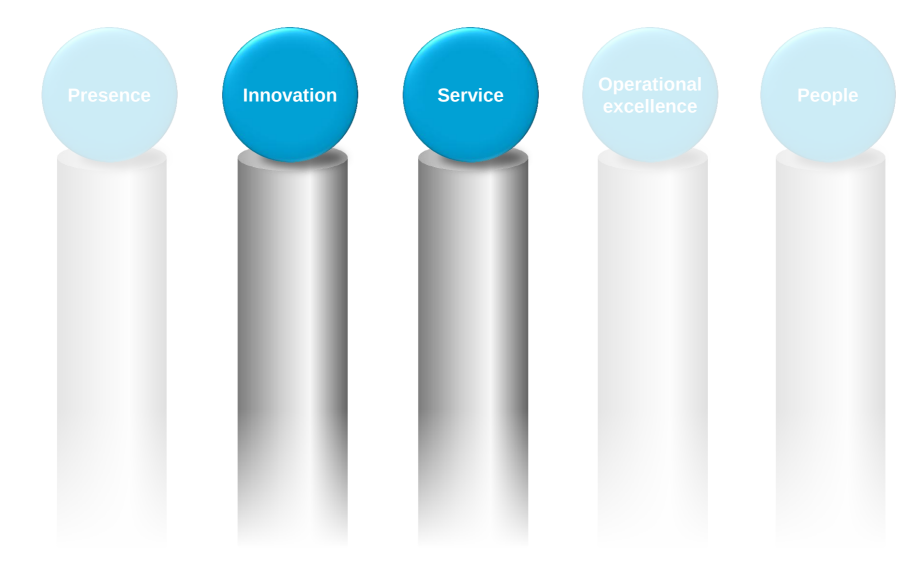


Global leader providing innovative compressed air, air and gas treatment and vacuum solutions for sustainable productivity

Profitable growth with asset light and agile organization



THE STRATEGIC PILLARS FOR PROFITABLE GROWTH





INNOVATION DRIVERS

Trends



Global growth and industry capital investments



Increased labor cost

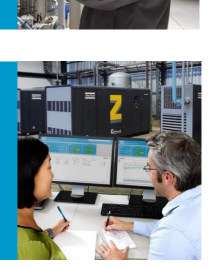
Growth in emerging markets' middle segment



Environmental awareness

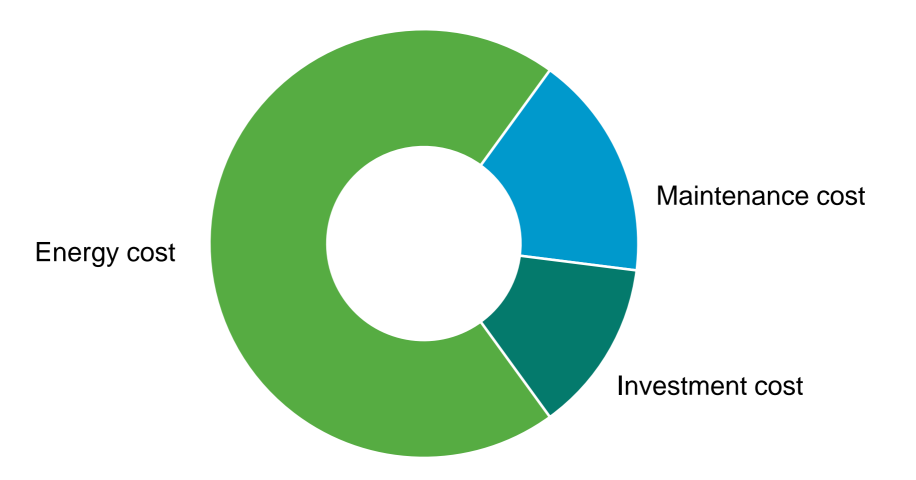


Quicker communication and availability of information



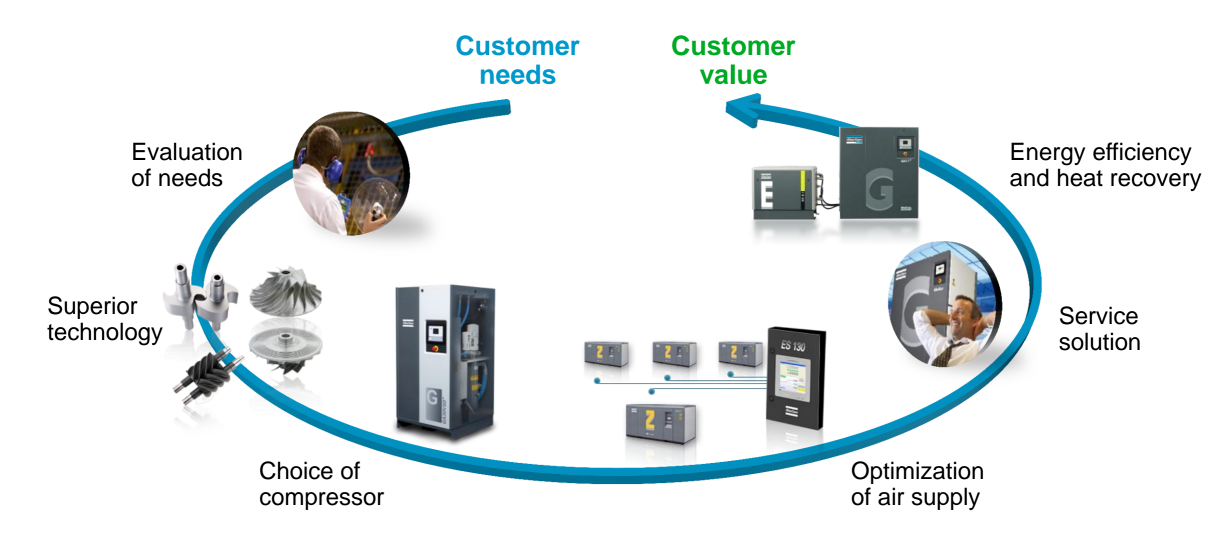
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LIFE CYCLE COST COMPRESSOR / VACUUM INSTALLATION





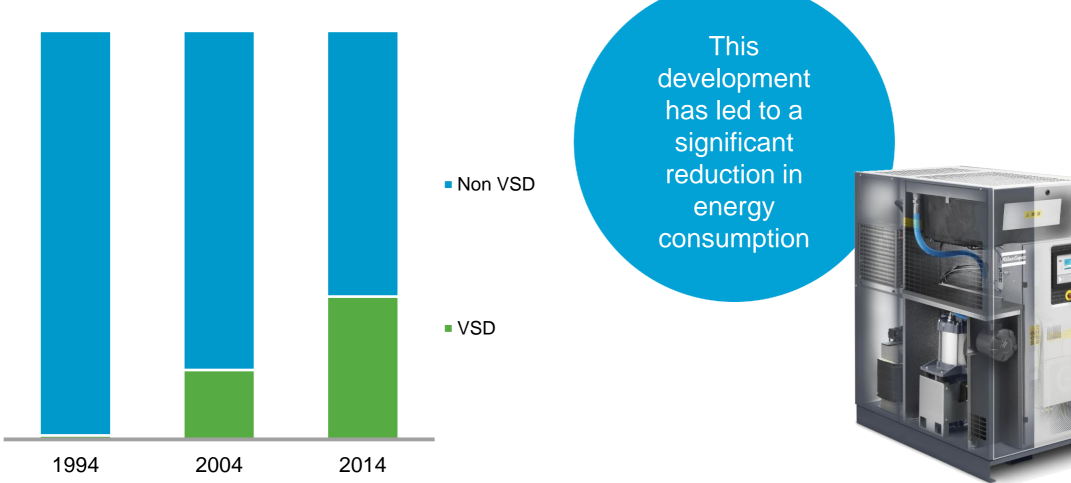
VALUE ADDING INNOVATIONS





SETTING NEW ENERGY EFFICIENCY STANDARDS

Variable Speed Drive



Compressor Technique Atlas Copco Capital Markets Day 2014



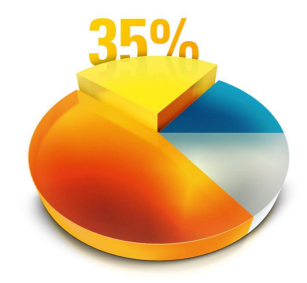
GA VSD⁺ – THE COMPRESSOR OF THE FUTURE



1994 – ATLAS COPCO PIONEERS THE VARIABLE SPEED DRIVE



- VSD = Energy saving of 35% on average
- Revelation in energy savings, total cost of ownership
- 1 in 3 oil-injected screw compressors sold by Atlas Copco is a variable speed drive





GA VSD+

- Unique drive system
- Integrated optimized solution Easy service Free air Specific delivery: energy +13% requirement: -50% Footprint -55% Low noise level: 62 d(B)A







SMALL COMPRESSORS, BIG ACHIEVEMENTS

What if every oil-injected screw compressor sold in the world would be a VSD+?

- Average annual savings of 6 TWh
- Reduction of 3 million tons of CO₂
- Equivalent to 600 000 cars



ZH350+ TURBO DIRECT DRIVE



ZH350+ TURBO DIRECT DRIVE





No gears

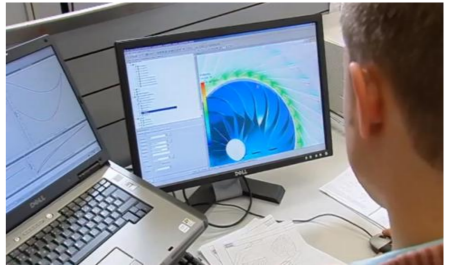
 Atlas Copco designed direct drive high speed synchronous motor with frictionless magnetic bearings

No oil

Not a single drop of oil inside

No losses

 ZH350+ the most energy efficient oil-free air compressor ever



Computational fluid dynamics to increase energy efficiency by 6% and more





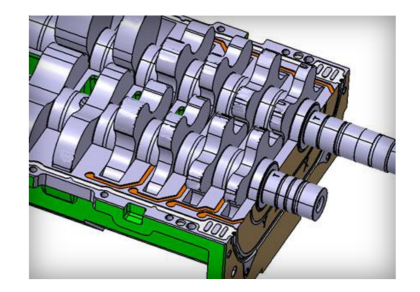
IXM DRY PUMP FOR SEMICONDUCTOR MARKET



IXM DRY PUMP



- 60% less power consumption than previous generation of dry pumps
- Increased lifespan
- 20% smaller footprint
- 2x lower noise than previous generation
- 30% lower weight than previous generation





GHS VSD+ VACUUM PUMPS



GHS VSD+ VACUUM PUMPS

- Atlas Copco state of the art oil injected screw elements
 - Breakthrough efficient variable speed driven vacuum pumps
- Superior alternative to the traditional oil injected vane pumps:
 - Reduction in energy consumption on average 50%
 - Silent technology, best in class noise levels
 - Clean operation: insignificant oil emissions
 - Compact all in one package with advanced controls
- Game changer in the utility vacuum segment
- Patented designs





SMARTLINK COMPRESSOR DATA MONITORING SERVICES

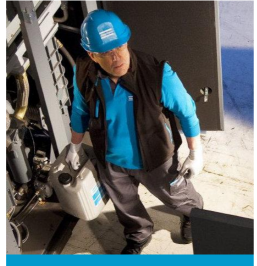
A COMPLETE LIFECYCLE OFFERING





Genuine parts





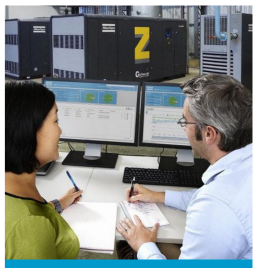
Customer support plans





Air optimization





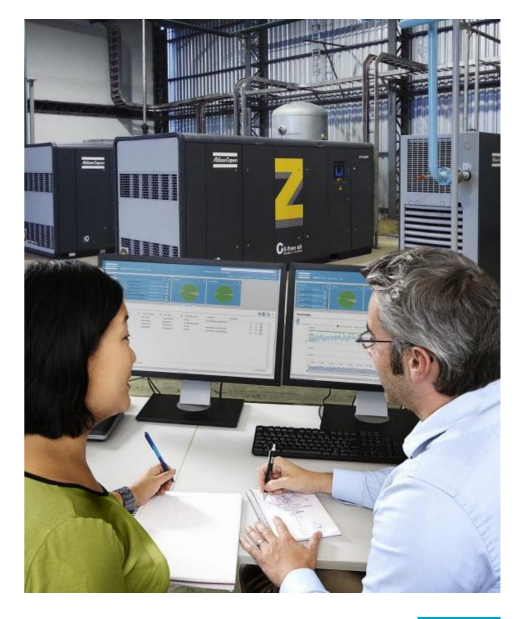
Monitoring & control



SMARTLINK

- Connectivity as strategic differentiator
 - Monitoring running parameters
 - Investing in data \rightarrow knowledge
 - Connectivity enables lower total cost of ownership







SMARTLINK

Operational Efficiency

- Service visits planned on actual running hours
- Pro-active service response towards customers

Customer Benefits

- Service on time
- SMS/E-mail warnings
- Energy consumption analysis

Product Development

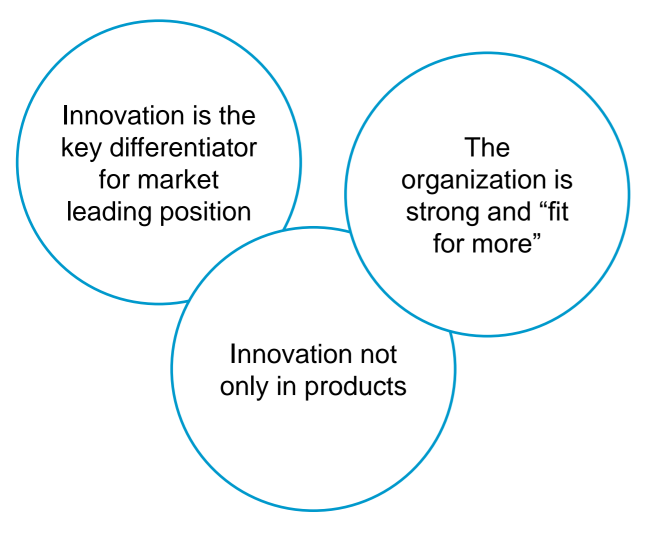
 Running conditions and machine behavior identifies areas for product improvement

Maximum Productivity

Minimum Operating Cost



SUMMARY







COMMITTED TO

SUSTAINABLE PRODUCTIVITY.





