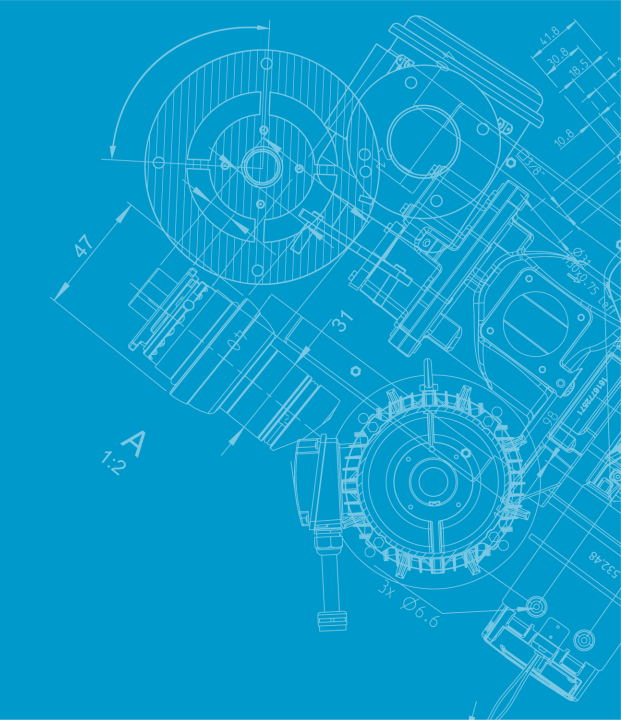




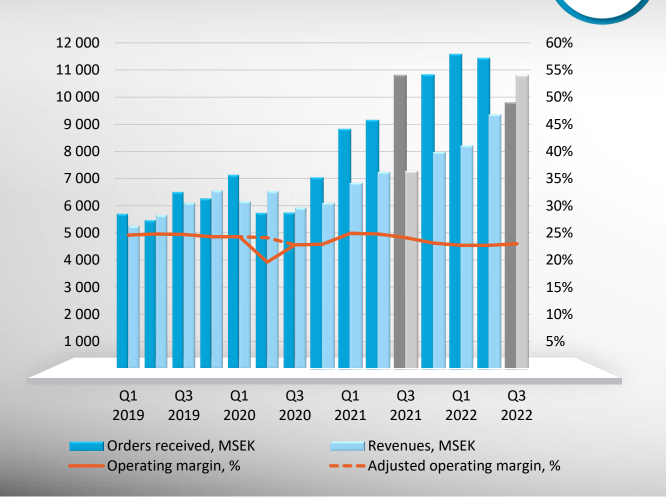


## **Facts in brief**



## Vacuum Technique

ROCE **25%** 

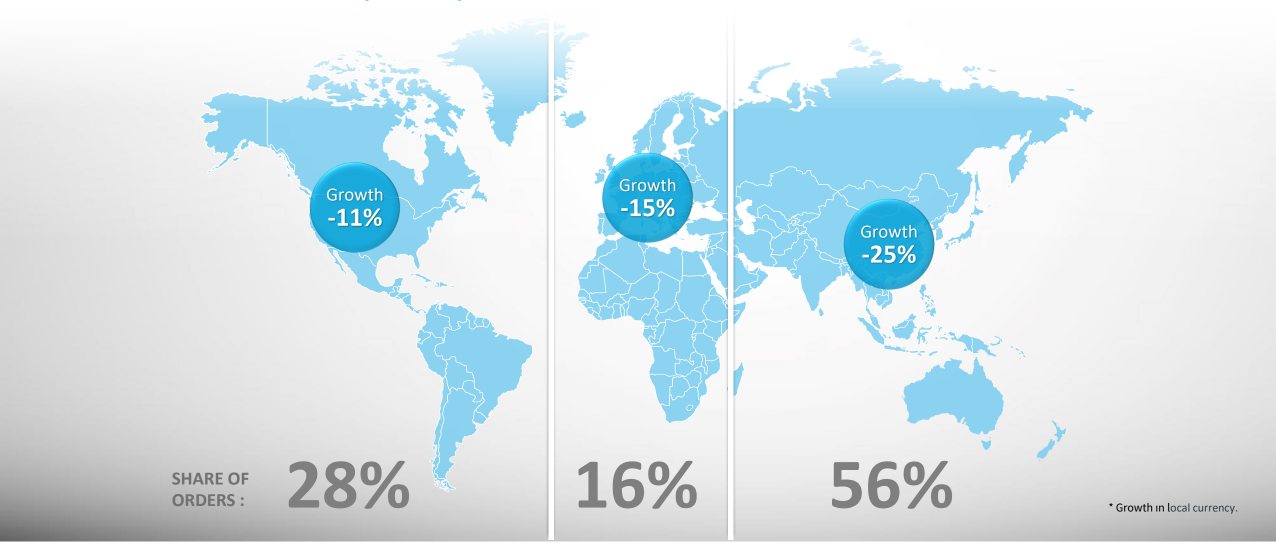


## **MARKET TRENDS / DRIVERS**

- Semiconductor
  - Miniaturization
  - Machine-driven data generation
  - 5G, Al, VR, Automotive, Healthcare
  - Interconnectivity
  - Legislation
- Industrial Vacuum
  - Food regulations
  - Li-Ion batteries
  - Solar
  - Space
- Common Trends
  - Sustainability
  - Service Up-time & Connectivity
- Geopolitics Local for Local



## Orders received July – September 2022 vs 2021

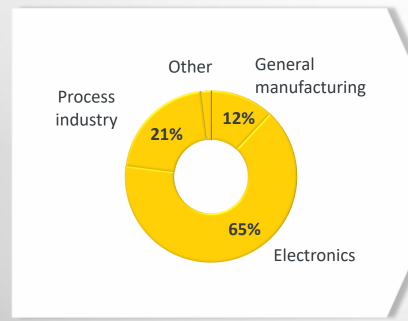




## The market we operate in

#### ORDERS RECEIVED

January – September 2022



### **ELECTRONICS**

- Machine data and interconnectivity driven
- Revival of 200mm fabs for complicated/IOT chips
- Harsher processes
- More foundry players, local for local
- Capacity and Agility take share

### PROCESS INDUSTRIES

- Increasing market share across the process industry food, chemical refining, and metallurgy
- Extensive range of applications in food sector e.g., canning, packaging, and freeze drying

### GENERAL MANUFACTURING

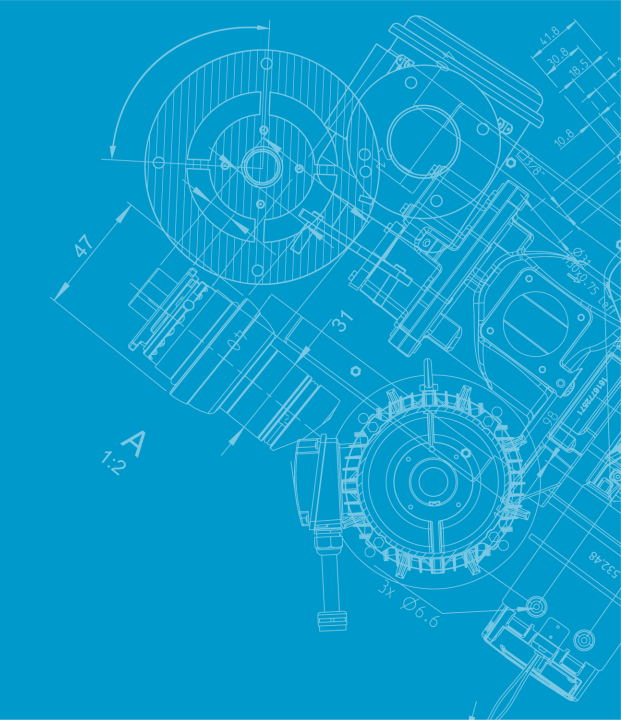
- Clear market leadership
- Wet to dry transition
- Liquid Ring Focus
- Mobile vacuum

### **OTHER**

 Enabling advancements in space simulation and solar cell production, glass and optical coating



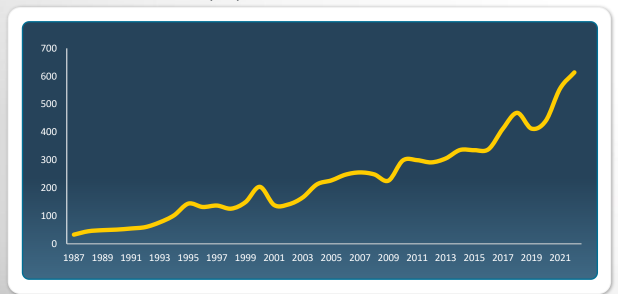
# Market trends and business fundamentals



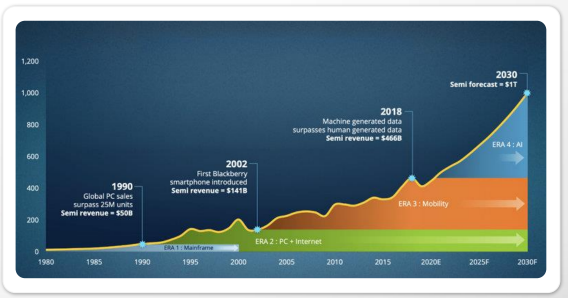
## Semiconductor market size

## CAGR 10% over full 35 year term

SEMICONDUCTOR MARKET SIZE WORLDWIDE From 1987 to 2022\* (\$B)



### SEMICONDUCTOR INDUSTRY REVENUE (\$B)



\*Source: Statista June 2022

\*Source: Applied Materials



## Market drivers



Artificial Intelligence



**5G Network** 



**Cloud Computing** 



Gaming



Medical



Work from home



Super Computing



IoT



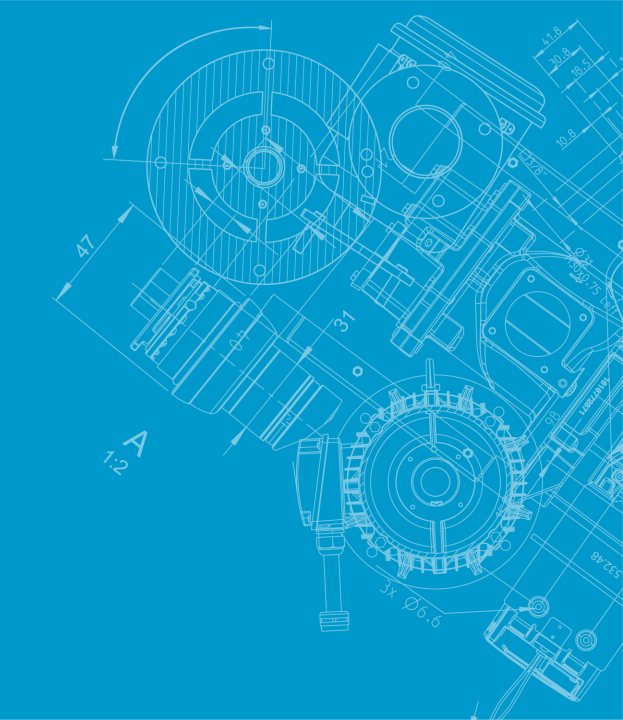
**Automotive** 



Industrial



## Strategy for growth



## Strategy for profitable growth – Summary

### **Agility/Capacity**





**Growth in General Vacuum** 

Innovation





**Local for Local** 

Opportunities in the US





**Service/Connectivity** 

### **Acquisitions**





People & Culture

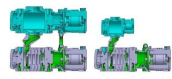






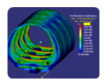
## Why we innovate

#### **PERFORMANCE DENSITY**



- Footprint, NVH, 3D Printing
- EMS Emissions, PFC, NOx

#### **PRODUCT INTEGRITY**





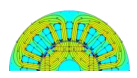
- Safe Operation
- Reliability & Robustness

#### HARSH APPLICATION SOLUTIONS



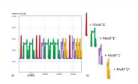
- Powder Management
- Corrosion Resistance

#### **MOTORS & DRIVES**



- Variable Speed / Universal
- 1f, 3f, 80W 11kW

#### MONITORING ALGORITHMS



- Diagnostics & Prognostics
- Operation optimization

#### **PRODUCT CLEANLINESS**



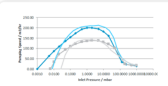
- Particle Management
- Contamination Reduction

#### **PRODUCT ENERGY & EFFICIENCY**



- Optimized mechanisms
- Utilities Consumption

#### **SIMULATION & ANALYTICAL TOOLS**



- Pumping Mechanisms
- Network Modelling

#### **INTELLIGENT CONTROLS**



- Intelligent operating modes
- Interfaces/Protocols

#### **BASELINE CORE TECHNOLOGY THEMES**

#### **CIRCULAR ECONOMY & RENEWABLE**



- Reduce, Reuse, Recycle
- Abatement Electrification

#### **DIGITAL TWINS**



- IoT, Sensors, Ecosystems
- ML/AI Analytics, HMI

### **NEW TECHNOLOGIES/APPLICATIONS**



- Cryogenics, Chillers, Traps
- Gauges, Detectors, Quantum

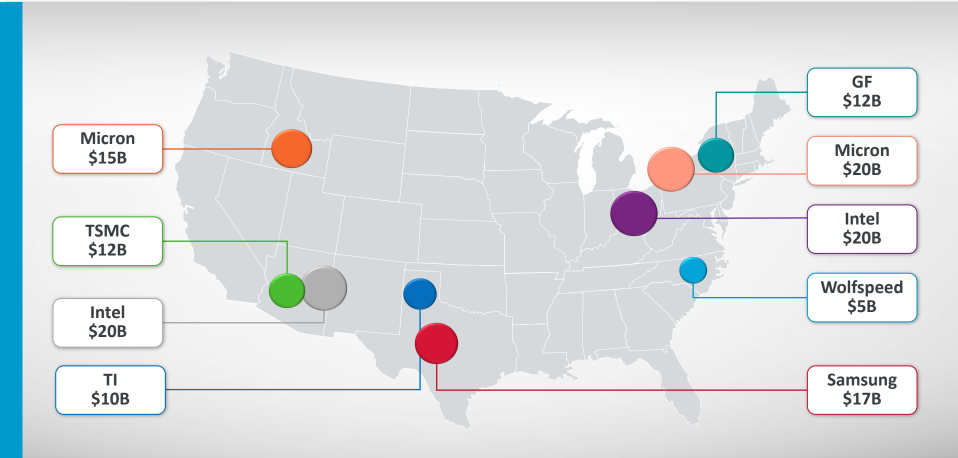
**INCREASED FOCUS, SKILLS, PROJECTS** 



## Local for Local – US Chips Act

## Recently announced customer investment plans 2023-2025

- Semiconductor
   manufacturing in USA is now
   a matter of national security
- Only 10% of the worlds chips are now made in the USA
- In July 2022, US Congress passed the CHIPS Act
- Geopolitics will be the top factor in influencing where investments are made
- The construction of new semicon manufacturing facilities has increased 116% over the last year





## VT Strategic approach to acquisitions (Semicon and Industrial / Scientific Vacuum)

Cryogenics – Vacuum and Low Temperature Physics

### CTI Polycold



Semicon Cryo pumps and Cryo chillers

2019

## Montana Instruments



Quantum Physics Cryostats

2022

### Semicon – Solutions to reduce Carbon Intensity

### **Ceres Inc**



Semicon molecule delivery & recycling

2022

### Qolibri



Semicon foreline abatement

2022

### Semicon – Process Efficiency

### iTrap (Zeiss)



In-chamber chemistry analysis

2019

### Liquid ring pump Roll-up Initiative

### Dekker



USA: Liquid ring pumps

2020

### **Arpuma**



Europe: LRP Chemical industry vacuum systems

2021

### Chinco



China: Liquid ring pumps

2022

### Process Industry – Application Solutions

### **Ehrler & Beck**



Industrial vacuum systems

2021

### **Eugen Theis**



Meat packaging application knowhow

2021

### **HHV Pumps**



India industrial and pharmaceutical vacuum pumps & systems

2022

### Mobile Vacuum Market Entry

## National Vacuum Equipment

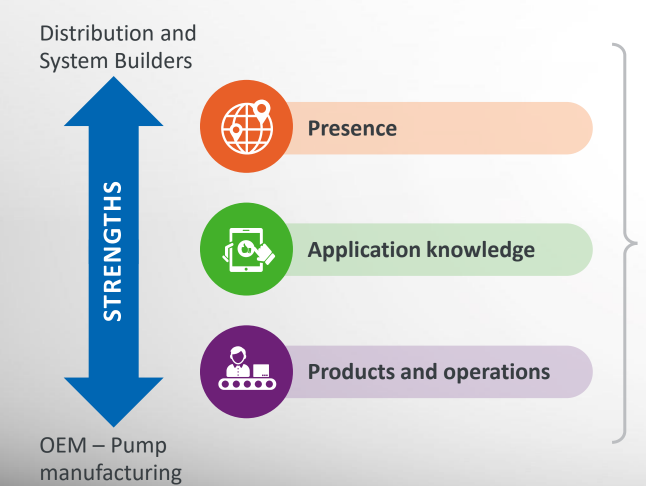


Mobile vacuum

2022



## Industrial Vacuum acquisition strategy



Hundreds of small sized distributors and system companies that possess unique and in-depth vital application knowledge



Less then 50 industrial vacuum OEMs with IP, factory and pump production operations



## Market leader in Industrial and Scientific Vacuum



the side channel blowers market, test the waters through strategic partnerships.



Penetrate in the mobile vacuum market, establish global capability (organic and through acquisitions).









Accelerate fast in Liquid Ring Pump markets. Integrate acquisitions, establish a global intercompany network capability, innovate.











Market leader in dry and oil flood vacuum pumps technologies.

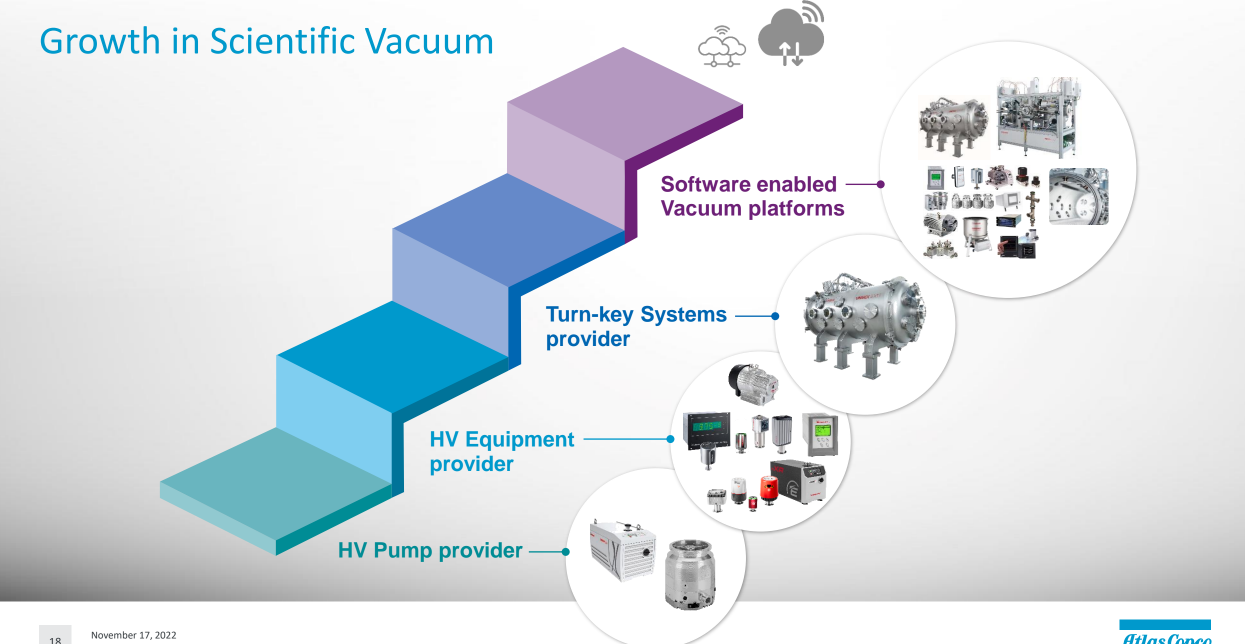
More from core. Innovation and selective acquisitions.













## Vacuum Technique Global Footprint



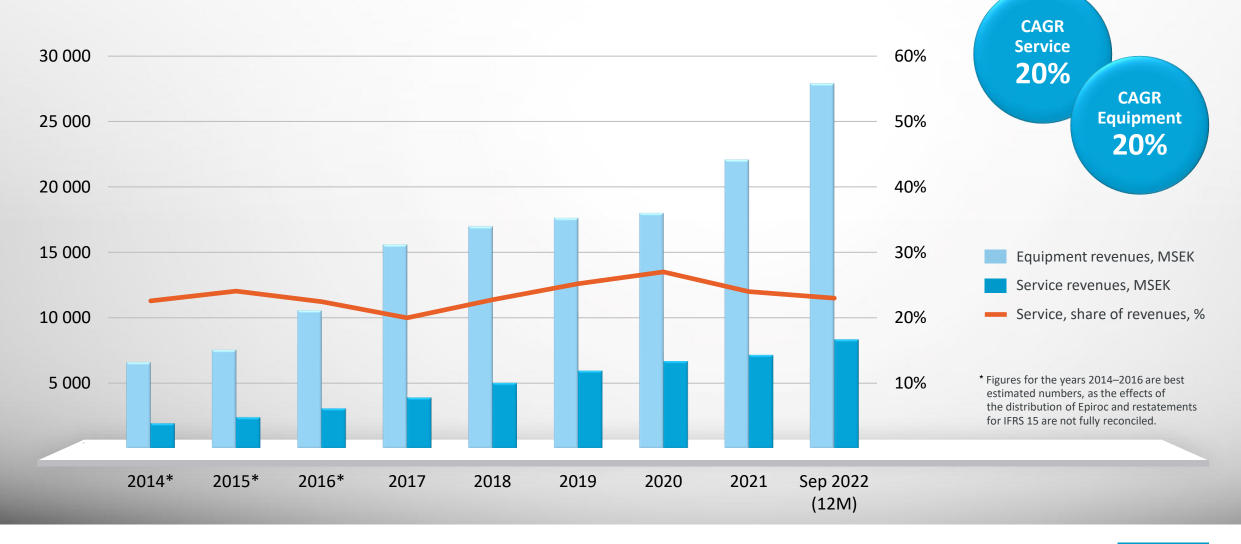


## Vacuum Technique Global Footprint





## Vacuum Technique – Growth in equipment and service





## Vacuum Technique Service strategy

## **Convenience, Quality and Customer Value**



Proactive sales management – territory & Installed Base potential guiding activities, presence, lead generation

OEM and distributor management, supported by active price management and growth through acquisitions

Service

strategy

Exceed customer expectations through planned business and online order tracking





Connectivity

Expanding services, competitor business and online presence

Administration, planning tech support and United Field Service with increased efficiency, supported by local4local, freight & inventory optimization





## **GENIUS Portal**





## Semiconductor Service

## **Uptime based contracts**





## Vacuum Technique People & Culture Strategy



- Continue to provide different entry opportunities to attract and develop a diverse, innovative and agile talent and skills-based pipeline.
- Invest in early careers to meet our demographic and growth goals. Target 5% of workforce joining via one of our early careers programs.



- Develop future proof leaders who role model key behaviors & coach for high performance.
- Develop inclusive leadership behaviors that explicitly drive our D&I agenda, our Sustainability agenda and our focus on Growth mindset.

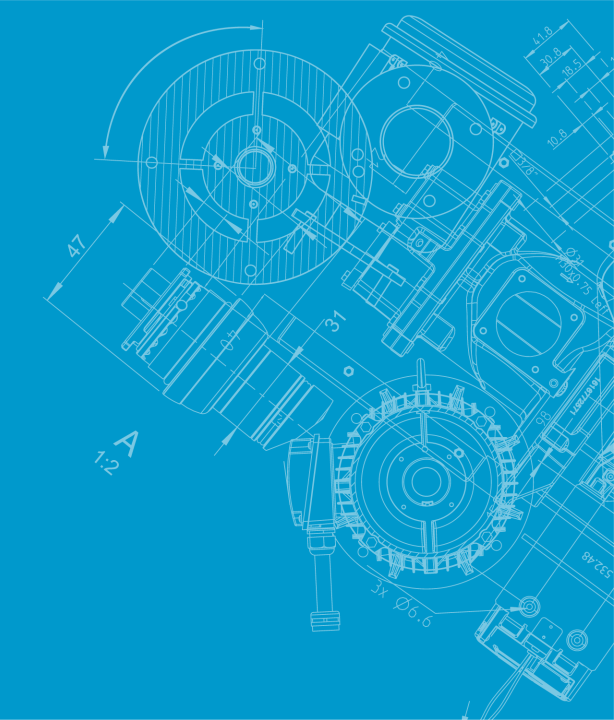


- An inclusive, diverse culture that inspires wellbeing, creativity and passion, self driven learning and where people have a sense of belonging and purpose.
- Investment in wellbeing activities to help our people better manage their own wellbeing to achieve their full potential.

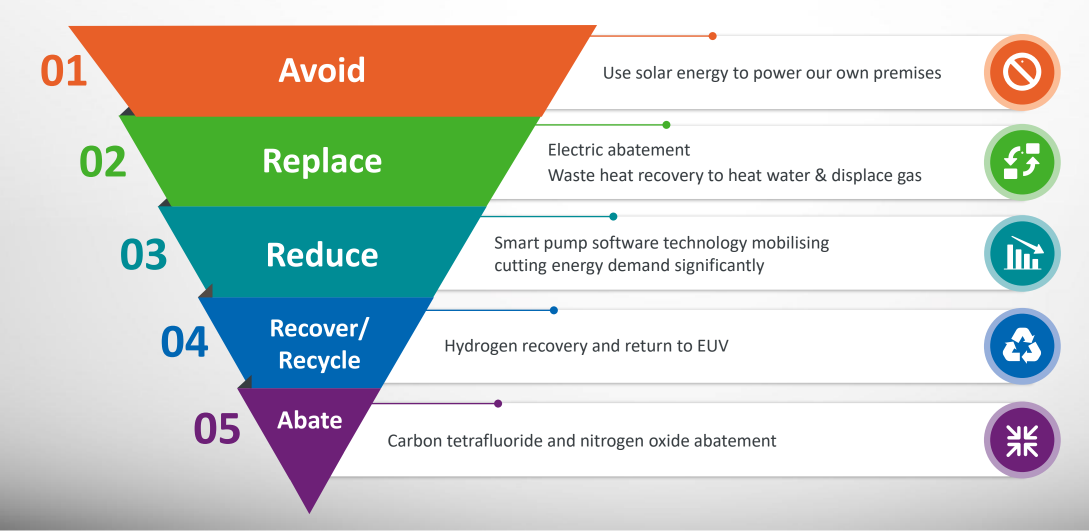
KEY ENABLERS: Digitalization and data analytics to support speed, efficiency and informed decision making



An enabler of the transition to a low carbon society



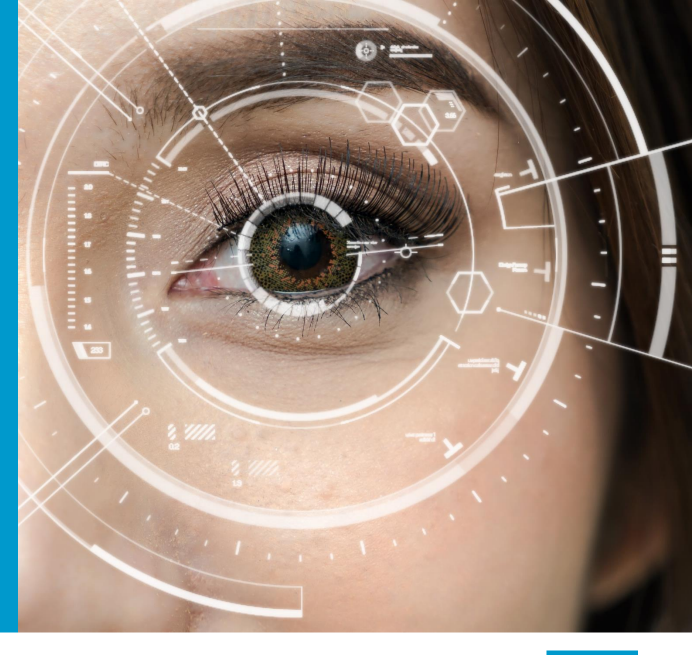
## Towards a low carbon society – CO<sub>2</sub> reduction hierarchy





## Summary – Vacuum Technique

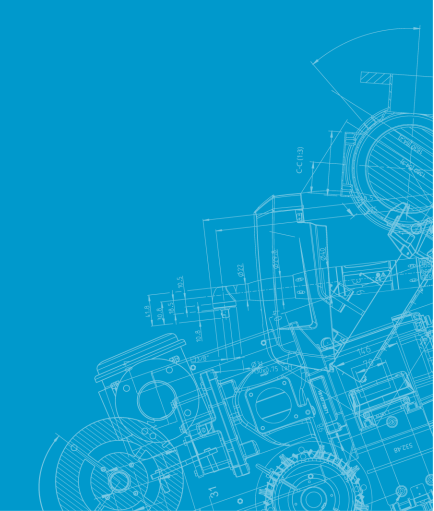
- Develop channels organic + inorganic
- Expand core business
- Continuous innovation
- Capacity to take share
- Local for local
- Connectivity and uptime
- Data delivering growth
- Looking after our people
- Contributing to a low carbon society





# Atlas Copco

atlascopcogroup.com



## Forward-looking statements

"Some statements herein are forward-looking, and the actual outcome could be materially different. In addition to the factors explicitly commented upon other factors could have a material effect on the actual outcome. Such factors include, but are not limited to, general business conditions, fluctuations in exchange rates and interest rates, political developments, the impact of competing products and their pricing, product development, commercialization and technological difficulties, interruptions in supply, and major customer credit losses."

