



# **Compressed Air Solutions**

Smart solutions for clean, powerful airflow





# **Introducing EXAIR compressed air solutions**

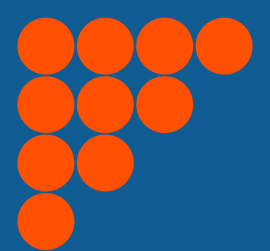
John Brooks is the proud Canadian distributor EXAIR, a global pioneer in engineered compressed air solutions and static elimination products. With BETE now part of the EXAIR family, customers gain the synergy of leading air and spray technologies from one trusted source.

# What it means for our partners:

Enhanced access to a comprehensive suite of solutions and products

Expanded scope to meet a broader range of diverse customer needs

Strengthened delivery of energy-efficient and highperformance solutions



"We're proud partners with EXAIR, whose cutting-edge products are known for their efficiency and reliability. By integrating EXAIR's portfolio into our offering, we can deliver even greater value to Canadian customers."

Ryan Minkhorst, Co-CEO of John Brooks





# **Advanced solutions for industries across Canada**

John Brooks is providing Canadian industries with the full-range of EXAIR's advanced compressed air solutions that reduce energy consumption, improve operational efficiency, and ensure safety compliance.

## **Industries Served**



## **Product Benefits**

- Safe and energy efficient solutions
- Strong alternative to open pipes, copper tubes and drilled holes
- Reduction in noise levels and air costs

- Efficient blowoff for cooling and drying
- Ideal for part cleaning, chip removal, liquid blowoff and part ejection





# **Solutions**



## **Air Knives / Air Wipes**

EXAIR Air Knives offer an efficient way to clean, dry or cool parts, webs or conveyors as well as acting as an environmental separator or air curtain.



# 00

#### **Air Nozzles**

EXAIR's Air Nozzle<sup>™</sup> is a highly efficient, unique flat air nozzle. Their patented design uses a special shim to maintain the critical position of the component parts. Perfect for part cleaning, chip removal, liquid blowoff, part removal and more.



#### **Electronic Flow Control**

EXAIR's EFC is a user-friendly electronic flow control for compressed air that's designed to minimize compressed air use on blowoff, drying, cooling, conveying and static elimination operations.



## **Air-Operated Vacuums / Conveyors**

EXAIR's compressed air operated Chip Vac is an industrial duty vacuum designed specifically for vacuuming chips. It creates a powerful direct flow action that vacuums metal, wood or plastic chips into an ordinary drum.





# **Solutions**



#### **Static Eliminators**

EXAIR's static eliminators remove static electricity from plastics, webs, sheet stock and other product surfaces where tearing, jamming or hazardous static discharge is a problem.



## **Cabinet Coolers® / Coolers-Vortex Tube**

EXAIR NEMA 4 (IP66) Cabinet Coolers are ideal for delivering clean, cold air to electronic enclosures and include a low-pressure relief valve for both the vortex tube and cabinet air exhaust.



## **Safety Air Guns**

EXAIR's Soft Grip Safety Air Gun is ideal for hours of continuous use without fatigue. The ergonomic design keeps the hand in a comfortable position and incorporates a large trigger that permits operation with one or more fingers.



## **Air Amplifiers**

Utilizing a basic principle of fluid dynamics, the Coanda effect, Air Amplifiers become a simple, low cost way to circulate air, move smoke, fumes, and light materials.









# **Learn more about EXAIR**

Explore EXAIR's full product portfolio and learn more about the industries, applications and product benefits at:

johnbrooks.ca/manufacturer/exair