Exair Air Nozzles

Engineered Air nozzles and Jets reduce noise levels and air costs.

**Standard Force Air Nozzles** - EXAIR's group of air nozzles that produce up to 22 ounces (624 grams) of force, which is suitable for most applications.
- Compact design fits easily in tight spaces
- Engineered to efficiently use compressed air for optimal blowoff force
- Meets OSHA noise level requirements
- Meets OSHA pressure requirements

**High Force Air Nozzles** - EXAIR's group of air nozzles that produce up to 23 lbs (10.43 kg) of blowoff force where additional power and reach are needed.
- Strong force for part ejection as well as blowoff, drying, and cooling
- More air consumption for higher force and wider blowoff pattern
- Meets OSHA noise level requirements
- Meets OSHA pressure requirements

**Back Blow Air Nozzles** - Ideal tool for cleaning closed tubes or where debris shouldn’t be forced further into piping.
- Nozzles available to blow out as small as 1/4” inner diameter
- Nozzles available to clean out up to 1” inner diameter
- Meets OSHA noise and pressure requirements

**Air Jets** - Produces a powerful, directed airstream that’s ideal for part ejection or reaching hard-to-reach areas.
- Entains a large volume of air to supplement supplied air
- Available in brass and Type 303 stainless steel
- Meets OSHA noise and pressure requirements

**Categories**
- Standard Force Air Nozzles
- High Force Air Nozzles
- Back Blow Air Nozzles
- Air Jets and Accessories

**Materials**
- Aluminum
- Brass
- PEEK Plastic
- Type 303 Stainless Steel
- Type 316 Stainless Steel
- Zinc-Aluminum
- Zinc-Aluminum/Steel