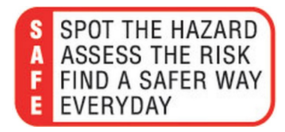


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Risk Element

- Exposure to dust particles;
- Particle ejection;
- High-pressure air injection;
- Eye damage;
- Noise;
- Slips/trips/falls.

Precautions to Eliminate/Reduce Risk

- Use respiratory protective equipment;
- Portable dust extraction;
- Wear issued Workwear, safety footwear, Eye protection, Ear defenders.

Safe Working Method

- Check airline for damage, kinks etc;
- Check connections to air receiver and nozzle;
- Check the nozzle is clear;
- Compressed air jets can penetrate skin and cause serious damage and even death. Therefore, when using airline to clean components etc. do not point the nozzle at yourself or other staff or allow the jet to contact your skin;
- Do not blow particles or dust in the direction of other staff;
- Do not use airline to pressurise equipment;
- Do not trail hoses across gangways and create a trip hazard;
- On completion of operation coil hose and replace tidily.