

High Pressure Air – Portable

Developed by:	Approved by:		Date created:		Last revision:
Jason M. Moffatt	(G. Kaluzniak	January , 2	016	December 1, 2022
Possible Hazards Pre	sent	nt Personal Protection Required		Additional Training	
 Noise Airborne particle Tripping Explosion of tar air line 			twear ety Glasses Protection		

1. Stay clear of others work space when working with high pressure air.

2. Ensure that hose attachments are properly fastened before turning air source on.

- 3. Turn air supply on, be sure not to aim at yourself or any other person.
- 4. Follow through with task, being sure not to direct air at yourself or others.
- 5. Shut down air supply when finished.

Documentation/Legislation	
 6 - Personal Protective Equipment 12 - Hearing Conservation and Noise Control 16.4 - Machines and Tool Safety 19.10 - Fire and Explosion Hazards 	This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.