

## **Industrial Heaters**

Developed by:	Approved by:		Date created:		Last revision:
Safety Department	J. Moffat		October 2016		December 1, 2022
Possible Hazards Pre	sent	Personal Protection Required		Additional Training	
- Fire - Strains - Burns		- Hard Hat - Steel Toe - Gloves - Proper C - Safety Gl	ed Boots lothing	-	Proper Lifting Read Operators Manual

- 1. Wear all appropriate PPE.
- 2. Worker must be a competent operator.
- 3. The heater must be Certified.
- 4. Put the heater in containment and on level ground.
- 5. Fuel container must be a minimum of 3ft away from heater and in containment if required.
- 6. The heater must have proper clearances. (Refer to page 3 of the manual).
- 7. Install the duct work. There must be no kinks and a limited number of 90° corners.
- 8. Start the heater following the instructions on page 4of the manual.
- 9. Check the heater shut off and for leaks and fire hazards. The heater must be check periodically.
- 10. To shut off the heater:
- 11. Turn the switch to off position and let the fan cool off the heater.
- 12. DO NOT UNPLUG THE HEATER UNTIL THE FAN HAS COOLED IT OFF AND STOPPED!
- 13. If An Emergency Situation Occurs STOP Follow The Instructions Of The Foreman Or His Designate.

Documentation/Legislation
Workplace Safety and Health Regulat

vvorkplace Safety and Health Regulation, M.R. 217/2006

2.1 Safe Work Procedures

6.1 Personal Protective Equipment

This Safe Work Procedure will be reviewed anytime the task, equipment or materials change and at a minimum every three years.