



# Winterization Kit Application Data Sheet (Pg. 1)

Date Submitted: \_\_\_\_\_ IAC Quote Number: \_\_\_\_\_

RFQ Due Date: \_\_\_\_\_ IAC Sales Rep: \_\_\_\_\_

GM Acct Number: \_\_\_\_\_

## Customer Information:

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Title: \_\_\_\_\_

Contact Office Phone: \_\_\_\_\_ Cell Phone: \_\_\_\_\_

Contact E-mail address: \_\_\_\_\_

## Application Parameters:

• OEM of Dust Collector: \_\_\_\_\_

• Model Number of Dust Collector: \_\_\_\_\_

• Are Drawings of unit available?  No  Yes (If yes, please include copy.)

• Unit Shape:  Square  Round

• Type of Unit:  Bottom Load  Top Load  Walk-In Clean Air Plenum

• Access to Air Header:  Access Platform  Header on Handrail  Other: \_\_\_\_\_

• Length of Air Header: \_\_\_\_\_

• Number of Pulse Valves: \_\_\_\_\_

• Size of Pulse Valves:  3/4"  1"  1-1/2"  Other: \_\_\_\_\_

• Diameter of Air Header:  4"  6"  8"  Other: \_\_\_\_\_

• Solenoid Voltage:  120V  220V  24VDC  Other: \_\_\_\_\_

• Electrical Classification:  NEMA4  NEMA4X  NEMA7/9 Class: \_\_\_\_\_ Div: \_\_\_\_\_ Grp: \_\_\_\_\_



# Winterization Kit Application Data Sheet (Pg. 2)

Comments: (Please provide photos of unit and air header)

*IAC Form No: FMSVADS020 - Revision Date: 2023-12-14*