

DUST COLLECTION & SOURCE CAPTURE

Owner's manual for installation, use and maintenance





AMV-170, AMV-270, AMV-350, AMV-450, AMV-540, AMV-570, AMV-700, AMV-810, AMV-900, AMV-1050, AMV-1140 & AMV-1350

This manual is property of the owner. Leave with the unit when set-up and start-up are complete. AQC Dust Collecting Systems inc. reserves the right to change design and specifications without prior notice.

INDEX

Introduction	3
Information on the dust collector	3
Presentation	4
Each MAXIVIBE units include	4
Normal use	5
Functioning	5
Cleaning of the filter envelope	5
Automatic shaker (optional)	5
Manual shaker	5
Installation	6
Inspection of the material	6
Area of installation	6
Assembly	7
Necessary tools	7
Fitting	7
Electrical connections	9
Ducting systems	11
Start-up	11
Check list	11
Shaker system	11
Electrical connection	11
Start/Stop procedure	12
Starting the unit with a new filter envelope	12
Normal start-up	12
Shutting the unit OFF	12
Safety measures	12
Workers/Staff	12
Electrical components	12
Explosive dusts	12
Anchors	13
Interior installation	13
Processes creating sparks	13
Maintenance	13
Replacing the filter envelope	13
Installation of the filter envelope	14
Control panel	15
Programming instructions	15
Explosion vent	15
Maintenance and inspection	16
Troubleshooting	16
Warranty	19
Limitation of liability	20
Applicability	20
Governing law	20
	Information on the dust collector Presentation Each MAXIVIBE units include. Normal use Functioning Cleaning of the filter envelope Automatic shaker (optional) Manual shaker Installation Inspection of the material Area of installation. Assembly. Necessary tools Fitting. Electrical connections. Ducting systems Start-up Check list Shaker system. Electrical connection . Start/Stop procedure Starting the unit with a new filter envelope Normal start-up. Shutting the unit OFF. Safety measures. Workers/Staff. Electrical components. Explosive dusts. Anchors. Interior installation. Processes creating sparks. Maintenance. Replacing the filter envelope Installation of the filter envelope Control panel Programming instructions. Explosion vent Maintenance and inspection Troubleshooting . Warranty. Limitation of liability. Applicability.

1 INTRODUCTION

This manual refers to the MAXIVIBE dust collector and its shaker cleaning system. It includes important information on the installation, function and maintenance of your dust collector. You must read this manual thoroughly and apply all directives. You must also inform the personnel using the dust collector about the safety measures and maintenance instructions.



WARNING!

The use or type of dust to be filtered may require the need of an explosion venting system. Dust collectors are not automatically equipped with such a device unless stated when ordered. Contact A.Q.C. Inc. If you have any doubt as to the use of your dust collector.

Injuries or material damages may occur if the directives are not applied and/or followed.

2 INFORMATION ON THE DUST COLLECTOR

Model:	 Serial number:	
Delivery date:	 Date of installation:	
Name of customer:		
Address:	 	
Accessories:	 	
Other:		

3 PRESENTATION

The MAXIVIBE unit is a dust collector which is thoroughly cleaned by means of a shaker without the use of compressed air. The filter envelope is cleaned automatically (motor) or manually (handle) depending on the model ordered.

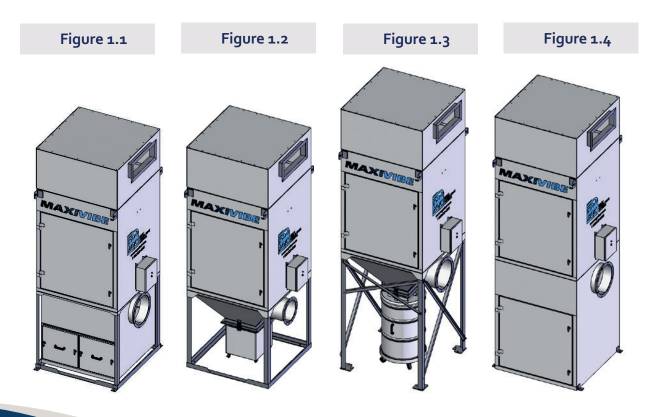
This dust collector may have different dust storage systems such as removable drawers (fig. 1.1), low silhouette with removable vat (fig. 1.2), hopper with barrel (fig. 1.3) or a cart on casters (fig. 1.4).

The filtration area on MAXIVIBE units vary from 270 to 570 sq. ft. for a single cabinet type, 700 to 900 sq. ft for a double cabinet type and 810 to 1350 for a triple cabinet type.

3.1 Each MAXIVIBE units include:

- Welded reinforced steel cabinet
- 1 to 3 filter envelopes each having from 270 to 570 sq. ft of filter surface for a recommended air to cloth ration of 8 :1
- Shaker cleaning system of the filter envelope
- Fan/Blower
- Acoustical casing
- Control panel for the fan and automatic cleaning system (if ordered)
- 3 step paint preparation: degreasing, primer and polyurethane base paint final coat.

The MAXIVIBE unit is delivered fully assembled or in sections (depending on model ordered) which will require field assembly. The electrical connection to the fan and automatic cleaning system must be performed on the jobsite when installing the dust collector.



4 NORMAL USE

The MAXIVIBE unit is designed to filter harmful dusts from the air resulting from a fabrication process. Each MAXIVIBE dust collector is built based on the request and information supplied by the customer for a given application and should not be used for any other application unless approved by A.Q.C. Inc.

The dust collector should be used at intervals in order for the filter envelope to be cleaned at the end of each cycle of usage.



WARNING!

Flammable and /or explosive solids and solvents consist of a fire or explosion hazard within the collector cabinet. Such matters should not be filtered unless the collector is designed to that effect an equipped with an explosion venting system and/or a fire extinguishing device. Special care is mandatory when the collector is used for flammable and/or explosive solids and solvents. Any object on fire or bearing a fire hazard such as sparks created by grinding/ buffing or smoking material should not be allowed to enter the collector cabinet as it may cause a fire or explosion.

5 OPERATION

During normal use, dusty air is introduced into the MAXIVIBE inlet. The smaller particles are vacuumed to the filter envelope and the larger particles fall into the dust storage compartment. The smaller particles are stored into the filter envelope and clean air is pushed toward the collector outlet.

6 CLEANING OF THE FILTER ENVELOPE

6.1 Automatic shaker (optional)

When the collector is shut down, a timer starts the shaker sequence after the fixed time delay of stopping the motor has expired. The shaker then starts for a predetermined run-time. Motor and control panel electrical power must be maintained to start the shaker sequence.

6.2 Manual shaker

When the collector is shut down, the operator must wait until the motor has stopped completely. The cleaning is made by vigorously shaking the handle on the side of the unit.

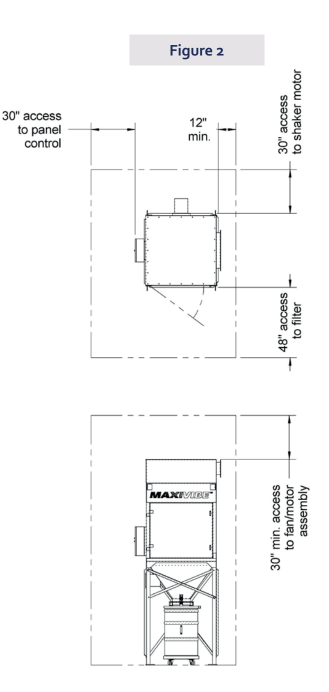
7 INSTALLATION

7.1 Inspection of the material

The MAXIVIBE unit is shipped on one (1) or multiple skids. Proceed with a visual inspection upon receiving the material for any damages or missing skid(s). **Note:** if damages are apparent upon receiving the material, indicate so on receiving slip (freight waybill) and confirm by having the truck driver sign the waybill with any discrepancy. A.Q.C takes photos of material prior to shipping. Generally, shipment includes a skid for the collector cabinet and another one for the dust storage system. Other optional devices such as an explosion venting system or flame front damper may also be shipped on separate skids.

7.2 Area of installation

- The area chosen to install the collector should be able to support its weight, its accessories, dust storage system and ventilation ducting. The construction of a solid flat surface such as a concrete pad may be needed.
- Install the collector in a way to gain access to the control panel, the fan/motor assembly, shaker motor and filter envelope such as suggested in figure 2.
- 3. If there are explosive protective devices such as explosion vents, spark detection, no return valve and abort damper, usure that instructions and NFPA requirements are observed.



8 ASSEMBLY

8.1 Necessary tools

The following tools and equipement are recommended for the assembly of the dust collector :

- Crane or fork lift
- Swing jib
- Chains
- Shackles
- Eye bolts
- Tapered steel pins
- Ratchet set

- Spanners and/or wrenches
- Power drill
- Concrete drill bits
- Concrete anchors
- Nuts, washers and bolts
- Self tapping crews
- Silicone tubes

8.2 Fitting

- **1.** Prepare the area where the collector is to be installed. Ensure the area is clear of any obstacle or debris.
- **2.** Using eye bolts and shackles, lift the dust storage compartment over the area where the collector is to be installed and gently lower into place.
- **3.** Once this section is firmly into place, use a level to ensure the collector is straight. Install anchor bolts to secure the collector to the ground.
- **4.** Install a grounding wire.



WARNING!

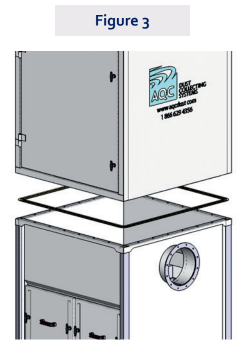
Apply two (2) strips of adhesive on the flat part of the dust storage compartment, one (1) strip outside of the holes and the other inside of the holes (figure 3). **5.** Lift the collector cabinet using the eye bolts. Position above the dust storage compartment making sure to align the hole pattern of the cabinet with the dust storage compartment hole pattern. Align temporarily into place using tapered steel pins.



WARNING!

The use of a swing jib is recommended in order to avoid damages to the collector cabinet.

- **6.** Gently lower the cabinet onto the dust storage compartment and keep the hole patterns aligned.
- 7. Tightly bolt the two (2) sections together using the nuts, bolts and washers. Collector has to be airtight.



8.21 Multiple cabinet version:

- **8.** Collectors with double or triple cabinets, the installation of the acoustical enclosure and fan/motor assembly will be required. Lift the fan/motor assembly and position above the collector while aligning the fan inlet with the collector opening. Fasten the fan using the nuts, bolts and washers.
- **9.** Locate the pre-installed fasteners that will be used to join the roof and acoustical enclosure around the roof of the collector and remove them.
- **10.** Lift the acoustical enclosure and position above the collector cabinet. Align the acoustical hole pattern with collector cabinet hole pattern using tapered steel pins. Attach both components together using the fasteners.
- **11.** Proceed with electrical connection.

9 ELECTRICAL CONNECTIONS



WARNING!

The electrical connection must be performed by a certified electrician and by following the local building rules and regulations. For safety measure, disconnect all electrical power prior to installation.

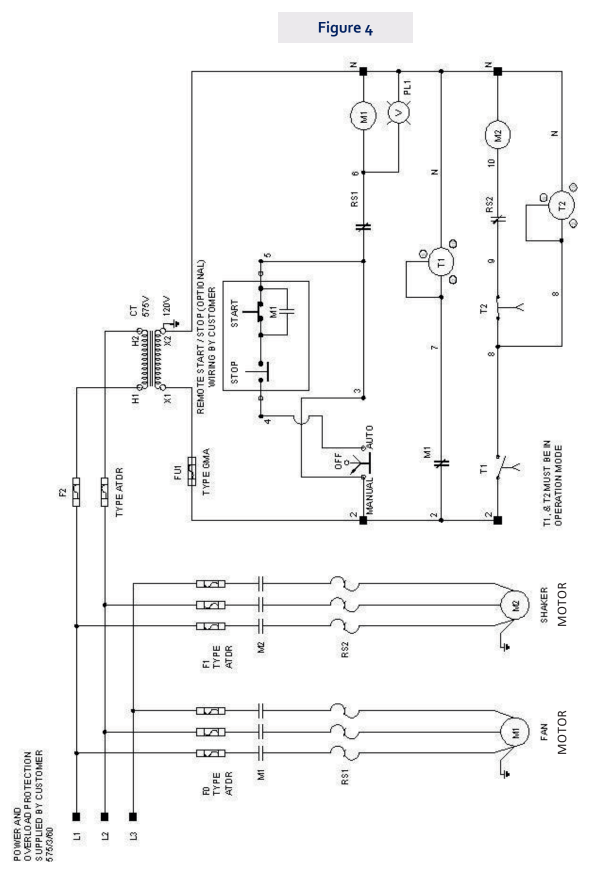
The collector control panel controls the fan and the motorized shaker system.

The control panel may be installed directly on the MAXIVIBE unit, either the unit is located inside or outside of the building or it may also be remote.

- **1.** Using the electrical diagram supplied with the control panel, carry out the electrical connection from the breaker (supplied by customer) to the control panel.
- **2.** With double or triple MAXIVIBE collectors, the control panel is not wired to the fan motor assembly when shipped. The control panel is although pre-wired when shipped. Connect the control panel to the motor.
- **3.** Apply electrical power to the control panel and verify time delays T1 and T2. Refer to the Maintenance section, under control panel for instructions on time delay adjustments.
- 4. Check for proper motor rotation.

Figure 4 shows the operation with a typical starter equipped with an automatic shaker system :

When the selector is in "MANUAL" position, the fan is on. When the selector is in "OFF" position, the fan stops, T2 runs its time delay, T3 then starts its delay for the shaker motor operating time. You must switch the selector back to "ON" to restart the fan and the automatic cycle. When the selector is in "AUTO" position, the fan starts only if the exterior connections complete the circuit. Then, T2 runs its time delay, T3 then starts its delay for the shaker motor operating time.



BASIC CONTROL DIAGRAM

10 DUCTING SYSTEMS

- The dust collector should be installed as close as possible to the machines creating the dust. This is to minimize the length of ductwork.
- If possible, do not install short radius elbows or bends.
- Install taps and branches having a 30 degree slope or less.
- Do not install straight 90 degree taps (T's).
- Join ductwork and branches using self tapping screws and silicone.

11 START-UP

11.1 Check list

Before starting the collector for the first time, the steps listed below should be followed to ensure the collector will work properly.

- Remove all objects in the vicinity of collector inlet and outlet.
- Check for proper installation of all accessories and optional equipment.

11.2 Shaker system

- Check if filter envelope upper frame is in place.
- For automatic shaker systems, check if the connecting rod tied to the frame and reducer is fixed and solid.

11.3 Electrical connection



WARNING!

The electrical connection must be performed by a certified electrician and by following the local building rules and regulations. For safety measure, disconnect all electrical power prior to installation.

- Check if electrical connections are watertight and proper electrical current is provided.
- Check if all remote controls (if supplied) are connected to the control panel and all switches are at the "OFF" position.
- Supply power to the collector.
- Start the fan and shut it down immediately. Check motor rotation.

12 START/STOP PROCEDURE

12.1 Starting the unit with a new filter envelope

Shut inlet and outlet dampers (if installed) at about 50% before starting the unit. Allow a few hours for dust to penetrate the filter envelope before starting the shaker system. This will translate into better filtration efficiency and longer filter envelope lifetime.

12.2 Normal start-up

Start the collector and allow dust to enter the unit.

12.3 Shutting the unit OFF

Shut down power to the collector and close all inlet and outlet dampers so that dust does not flow back into the unit. You may now access the collector for inspection or filter envelope replacement.

13 SAFETY MEASURES

13.1 Workers/Staff

Any maintenance on the collector should be accomplished by a minimum of two (2) workers. When finished, retrieve all tools inside the collector.



WARNING!

Never do maintenance tasks by an unaccompanied worker. All personnel must be accounted for before restarting the collector.

All maintenance staff should wear protective clothing or apparatus such as goggles, gloves, breathing equipment or such devices before working inside the collector.

13.2 Electrical components

To avoid injuries, all electrical components must be shut off prior to inspection or servicing the dust collector. This procedure includes access to the filter section.

13.3 Explosive dusts

If filtered dusts have an explosion or flammable risk once stored in dust storage compartment, an explosion relief venting system or a fire extinguishing device is necessary. Should you have any doubt concerning filtered dusts, contact A.Q.C. or its representative.

13.4 Anchors

All sections of the collector should be firmly anchored to a cement slab in order to prevent tipping of the unit should an explosion occur or due to extreme winds.

13.5 Interior installation

When a dust collector is installed inside of a building, the collector should be installed within 10 feet of an exterior wall and be connected to a vent duct connected to the exterior of the building. This vent duct system should possess the same pressure capabilities of the collector.

If the filtered air coming from the collector is recycled back into the building, certain precautions should be taken in order to exhaust the air outside of the building in the event a filter inside the collector should fail in its performance or other performance deficiency. A secondary filtration system should be considered to protect staff or personnel within the building. Bursts of air exhausted out of the collector or of the explosion vent should be directed out of the way of pedestrian walkways, parking lots, offices or any other area where people could have access.

13.6 Processes creating sparks

If dusts or collected matter is present in the collector or in the equipment connected to the collector, no activity that could create sparks such as welding should take place until the system has been shut down and thoroughly cleaned. If similar operations should be performed in the area of the filter envelope, such filter should be removed and stored in a dry area.

14 MAINTENANCE



WARNING!

Refer to the Safety measures section before proceeding with the inspection or maintenance of the dust collector.

A scheduled preventive maintenance program will reduce downtime situations and increase lifetime of the unit. Charts shown in this chapter refer to maintenance and procedures related in solving malfunction. Timers and delays may be modified with conclusive experimenting of the system on a particular application.

14.1 Replacing the filter envelope

The lifetime of the filter envelope is directly linked to its resistance to the dust filtered and does not necessarily require a regular filter replacement. However, if the filter envelope is torn or punctured, it needs to be replaced as soon as as possible.

14.2 Installation of the filter envelope

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- 1. Open the access door to filter envelope and unhook the rubber bands holding the filter envelope to the shaker frame (Figure 1).
- **2.** Remove the rubber bands from the filter envelope.
- **3.** Unbolt the lower frame of the filter cabinet (Figure 2).
- **4.** Remove the filter envelope and its frame from the cabinet (Figure 3).
- 5. Unbolt stop bars from the frame (Figure 4).
- **6.** Align the new filter envelope with the frame and install the stop bars.
- 7. Install the filter envelope and frame back into the collector. Tighten the bolts securely to ensure the frame is sitting tightly onto the seal.
- Slide the rubber bands back into the new filter envelope and hook onto the shaker frame. (Figure 5).
- 9. Close and lock access door.

Figure 1

Figure 2



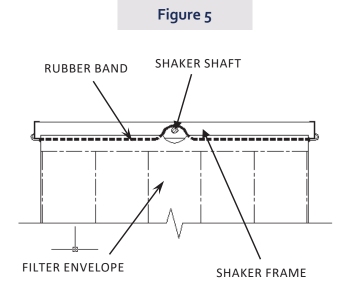




Figure 4



Shaker type dust collector

14.3 Control panel

The control panel is designed to start the fan and shaker system. It allows the start of an automatic shaker sequence every time the unit is shut down. It is possible to set the duration of the shaker time and the delay between the shutdown of the fan and the start of the shaker sequence.

14.4 Programming instructions

The shaker settings are adjusted at the factory. To modify the settings, turn timer knob T1 to the desired setting. To modify the duration of shaking mechanism, turn timer knob T2 to the desired setting. Values shown on knobs are in seconds.

15 EXPLOSION VENT

A. Q. C., Inc. will not be held liable for injury or damages caused by a fire, a blast or an explosion as per the agreement made upon the construction of the collector.

However, the collector is built as per NFPA-68 standards concerning explosion venting systems. The total surface of the venting system is calculated using this norm. The explosion vent is held shut using special handles specially designed to pop open if a sufficient pressure is applied. The handles are adjusted at the factory following the requirements of the manufacturer, the surface of the explosion vent and attachment method.



WARNING!

The explosion vent must face toward an area away from workers, offices, pedestrian walkways or any other area which may be accessible to persons, close to vegetation or any other substance that may be damaged in the event of an explosion.

16 MAINTENANCE AND INSPECTION

The chart indicated below shows different inspections and the frequency at which they should be performed.

Frequency of inspections	Components	Procedures
Daily	Dust collector	Examine air outlet for possible dust or smoke accumulation. Refer to Troubleshooting section.
Weekly	Filter envelope	Check for leaks on the filter enveloppe. Repare or replace if necessary. Ensure the filter enveloppe is securely fastened.
	Automatic shaker	Examine the shaker mechanism for any unusual noise or vibration, broken parts or loose components.
Semi-annually/ Annually	Dust collector	Examine, clean and apply paint touch-ups if necessary. If needed, lubricate the shaker and shaft rocking system using lithium base grease.

17 TROUBLESHOOTING

Problem	Probable cause	Solution
Smoke or dust escaping from the clean air outlet	Filter envelope not installed correctly	Tighten fasteners on filter frame to ensure proper seal.
	Leak in filter envelope	Repair or replace filter envelope.
	Damaged seal	Repair or replace seal.
Drop in filter efficiency	Shaker system not fuctioning correctly	Examine the shaker system (motor, reducer, shaft, frame) Repair or replkae if necessary. Increase frequency of shaker actions.
	High level of humidity within the collector	Check humidity level or relative humidity within the collector. A slightly higher humidity level may be corrected by closing some gates and starting the cleaning cycle. If the humidity level is too high, take necessary measures to dry the air before it enters the collector.

Problem	Probable cause	Solution
Drop in filter efficiency	Air volume too low or to high	Check for speed and motor rotation, the position of gates and air volume at collector outlet. Make necessary adjustments to obtain original specifications.
	Filter envelope not suited for dust to be filtered	Replace filter envelope with a filtration system according to the dust entering the system.
	Filtered air temperature is higher than normal	Check temperature of air to be filtered. Bring necessary adjustments to obtain satisfactory temperature.
	Static electricity builds up in collector	Check for appropriate grounding wires of collector, components and ducting system. Increase relative humidity of air to be filtered if lower than 50% R.H. until the dust to be filtered is affected.
Pressure differential is too high	Air volume is too high	Check for speed and rotation of motor, the position of gates and air volume at collector outlet. Make necessary adjustments to obtain original specifications.
	Ineffective cleaning system	Increase frequency or duration of cleaning sequence. Check cleaning system.
	Humidity clogs the filter envelope	Lower humidity level and replace filter envelope if damaged.
	Presence of dusts in clean air ducting system	Clean ducting system, check seals and replace if neces- sary. Look for filter envelope leaks and check for dust on clean air side of collector. Replace filter if necessary.
	Presence of static electricity within the collector	Ensure grounding wire is connected. Increase relative humidity of air to be filtered if lower than 50% R.H. until the dust to be filtered is affected.
	Incorrect rotation speed of fan/motor assembly	Check for fan/motor rotation and correct.



Problem	Probable cause	Solution
Air volume through the collector is less than original design	Pressure differential is too high	Refer to section above on Pressure differential.
	Air leaks in the system	Check doors, ducting and seal leaks.
	Air leaks in the collector	Examine dust storage section, access doors, explosion vents and inlets to and from collector. Seal all leaks.
	Air is minimal or not sufficient	Check filter envelope (any debris, clogged filter, obstruction in airflow). Remove or clean.
Rapid deterioration of filter envelope	Temperature is higher than normal in collector.	Check and evaluate filtered air temperature. Do not exceed such temperatures.
	Dust filtered is not compatible with filter enveloppe	Check for dust properties to be filtered. A.Q.C. representative or consultant will guide you for compatible filter. Replace if necessary.
	Presence of humidity in filtered air	Reduce or modify humidity factor. Replace filter envelope.
	Incorrect installation of filter envelope	Examine the filter envelope and locate damages caused by a faulty installation Repair or replace filter enveloppe if necessary.
	Abrasion of filter envelope due to high inlet velocity	Examine the filter envelope for holes or punctures. If so, install a diffuser at air inlet.

18 WARRANTY

- 18.1 **Coverage:** Aireau Quality Control Inc. or its designated affiliate (the "Seller") selling the product (the "Product"), warrants that the Product sold by Seller will be free from defects in material and workmanship for a period of 12 months from the date of its installation or 14 months from the date of shipment by Seller, whichever date is earlier (the "Warranty Period").
- 18.2 **Exceptions:** This warranty does not apply to any Product or portion thereof that: (i) has been used in a manner not in compliance with Seller's or manufacturer's documentation and instructions, (ii) has had changes, alterations or repairs made by a person other than a person authorized by Seller, (iii) has been improperly installed or used or has been installed or used contrary to applicable codes, standards, laws and regulations, (iv) has been subjected to improper storage, accident, neglect, misuse or abuse, (v) has been damaged during shipping, (vi) has been subject to damages resulting from normal wear and tear, (vii) has not been used with appropriate fire protection systems or explosion venting when required or (viii) has not been installed by a licensed contractor with experience in fire and explosion hazards and applicable codes, laws and regulations . For greater certainty, this warranty does not apply to filters sold as part of, or for use with, the Product. Unless specifically accepted otherwise in writing by Seller, Seller does not warrant that electrical equipment will comply with any laws or regulations of the customer's jurisdiction.
- 18.3 **Claims:** To benefit from this warranty, customer must notify Seller in writing of the Product defect, which notice shall include a reasonable description of the defect, within 10 days from the date such defect is discovered or ought to have been discovered.
- 18.4 **Remedy:** During the Warranty Period and subject to the terms herein, Seller will, at its option, either: (i) repair or replace the Product or any defective parts or components (except for filters) with Product, parts or components (except filters) free from defect or (ii) credit or refund the purchase price of the Product. If Seller so requests, customer must return the defective Product to Seller's place of business determined by Seller. Shipping, installation, removal and re-installation costs will be solely borne by the customer. **The foregoing shall be customer's sole and exclusive remedy for any defect in the product, its parts and components and for any breach of the warranty herein.**
- 18.5 Disclaimer: Except as set forth in this section 1, each of seller, its affiliates and their directors, officers, subcontractors and representatives (the "seller parties") disclaims all representations and warranties, whether written, oral, express, implied, statutory, or otherwise, including all implied warranties of merchantability, quality, fitness for a particular purpose, non-infringement, and warranties arising from a course of dealing, course of performance, usage, or trade practice and customer hereby expressly waives any right related thereto. Without limitation to the foregoing and except as expressly set out herein, the seller parties do not represent or warrant that: (a) the use of the product will be timely, uninterrupted or operate in combination with any other hardware, software, system or data or (b) the product will meet customer's intended use, requirements or expectations.

19 LIMITATION OF LIABILITY

- 19.1 *Limitation of Liability:* Notwithstanding anything to the contrary, in no event will the seller parties' liability arising out of, or related to, the product or its parts and components, whether pursuant to contractual or extracontractual liability, tort or under any other theory of liability, exceed the price paid to seller for the product giving rise to such liability.
- 19.2 Exclusion of Consequential and Similar Damages: Notwithstanding anything to the contrary, in no event will the seller part ies be liable for any indirect, punitive, special, exemplary, incidental, consequential or other similar damages of any type or kind (including loss of revenue, profits, use or other economic advantage, damages due to product failure, work stoppage or delays in delivery) arising out of, or in any way connected to, the product or its use, breach of contract, tort (including negligence), strict liability, product liability, or otherwise, regardless of cause, even if the seller parties had previously been advised of the possibility of such damages or could have reasonably foreseen them.
- 19.3 *Fire and Explosion and Acceptance of Risk:* Customer acknowledges that improper installation or use of the Product may result in fire or explosion. To minimize such risks, proper installation, operation, and maintenance of the Product in accordance with all applicable codes, standards, laws and regulations is critical. Prior to installation and use, customer shall ensure that the Product meets the applicable codes, laws and regulations, including those related to the addition of appropriate fire protection systems or explosion venting. Installation shall be performed by a licensed contractor with experience in fire and explosion and applicable codes, laws and regulations.

20 APPLICABILITY

20.1 The terms herein constitute the only warranty given by Seller with respect to the Product. No other terms and conditions, whether included on a purchase order or in any other document, shall apply or bind the Seller with respect to the Product warranty and all such terms and conditions and documents are expressly disclaimed.

21 GOVERNING LAW

21.1 These warranty terms will be governed by and construed under the laws in force in the Province of Ontario, Canada, excluding its conflict of law rules.