

Quotation

"Manufacturers' Agents in the Air Pollution Control Industry"

To:HWDSBAttn:Jesse PereiraJob Name:Waterdown SS
Dust Collector Replacement

Quotation: 25-202R

Date: January 22, 2024

Page: 1 of 2

HST#: 895157923

Qty. 1 Eurovac, Shaker Type Collector, Model PDC-700

Configuration: Dust laden air shall enter at the hopper section and move upward through the filter elements. The clean air shall move through the filter sealing section and into a clean air plenum at the top of the unit.

Construction: The housing shall be fabricated from 12 & 16 Ga. ASTM hot rolled steel for a pressure rating of -20" w.g. The hopper is bolted to the cabinet and a large filter door is provided for full and easy access to the filters.

Filters: The filter element assembly consists of several inverted "V" shaped pockets stitched into a single filter element. The air inlet side of the filter assembly is from the bottom and is fixed to the filter and shaker bar support frame.

Air to Media Ratio: The PDC-700 contains 700 Sq.Ft. of filter area providing an Air to Media ratio of 6.9:1 with an airflow of 4,830 CFM.

Filter Cleaning: The automatic shaker utilizing a 1 HP, 575/3/60 electric motor provides effective cleaning of the filter elements. A timer shall be provided to control the cleaning system to allow for a fan coast-down and operation of the shaker cleaning system.

Hopper Design: Hoppers shall be constructed of 16ga. HRS and have a 45° slope with a flanged outlet discharge. Unit shall be furnished with $\underline{\text{two}}(2)$ 55-gallon drums with dollies and solid drum connectors.

Explosion Vent with Burst Indicator shall be mounted on the side of the dust collector and designed for a K-st of 150 bar-m/sec and a dust collector P-red of 0.25 bar.

Explosion Vent Deflector shall be provided to deflect the explosion upwards.

Sprinkler Ports (capped) on clean side and dirty side of dust collector housing

Terms:

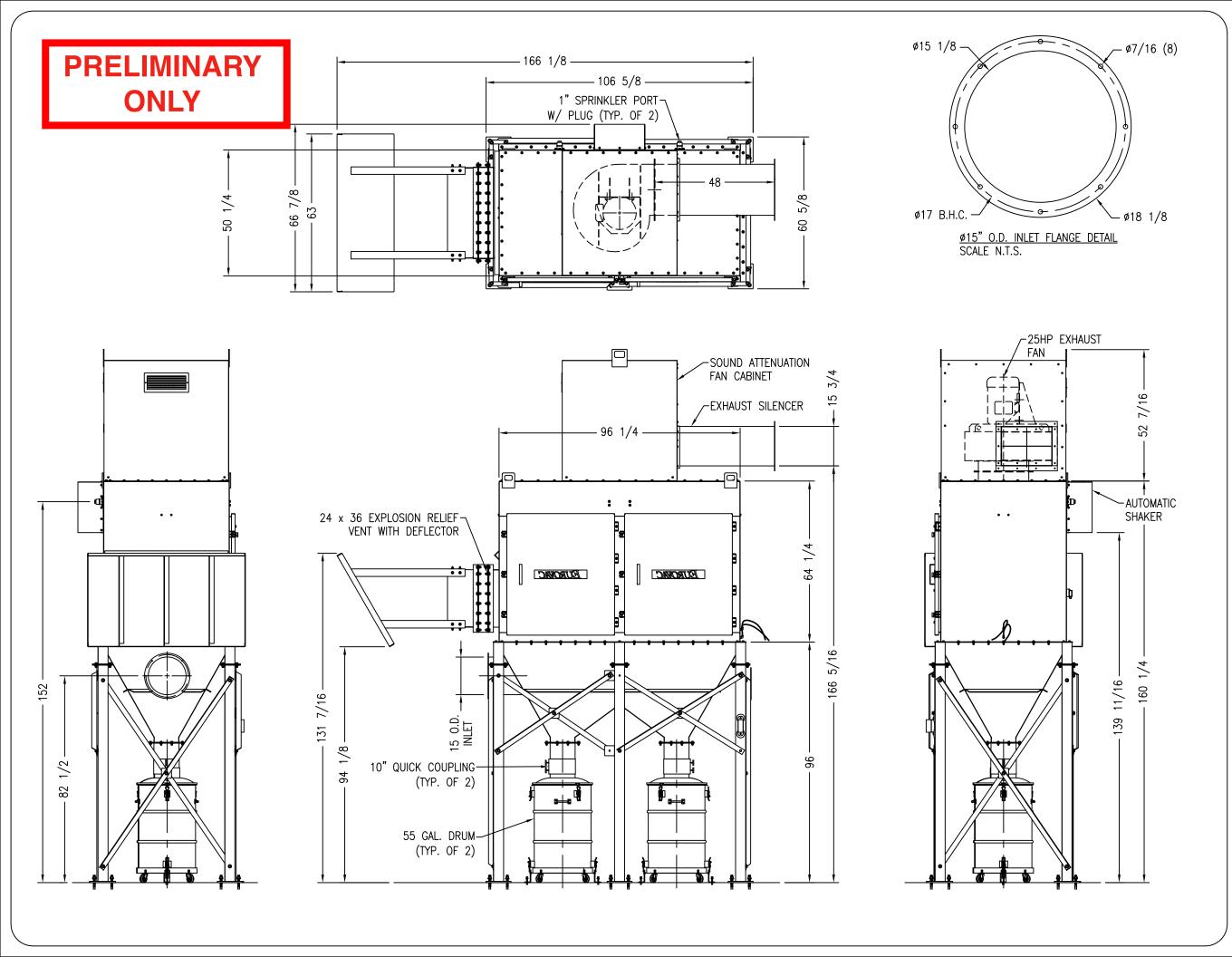
FOB: Jobsite Freight Charges are Allowed Taxes are Extra Payment Term To be Discussed Pricing Firm 30 Days until February 28, 2025 Delivery ~ 18-20 weeks After Approvals Address Order To: Industry Air Sales Ltd. 650 Woodlawn Rd. W., Guelph, ON, N1K 1B8 Tel: 1-888-211-0171 / 519-823-8900 / Fax: 519-824-5599 Website: www.industryairsales.com E-mail: rpoleyko@industryairsales.com Rob Poleyko_____



- Qty. 1 Exhaust Fan, rated for 4,830 CFM @ 19" w.g. The fan shall be top mounted and have a backward inclined steel wheel, Arrangement 4HM with vertical shaft, Class III, direct drive AMCA B spark proof design, inlet and outlet flanges, shaft seal and housing access door. It utilizes a 25 HP, 575/3/60, direct drive, VFD compatible, TEFC high efficiency motor.
- **Qty.1 Discharge Fan Silencer** supplied to be mounted to the discharge side of the fan and would remove noise levels to ~ 80 dBA @ 3 feet
- **Qty. 1 Control Panel** in NEMA 12 enclosure shall include a fused disconnect, step-down control transformer, circuit breakers, fuses, overload protection, emergency stop, pilot lights. Panel shall be ETL approved and shall monitor all components in the system, such as the VFD, explosion vent burst indicator, non-return valve, system pressure, filter differential, building fire alarm, spark detection system, etc.
- **Qty.1** Acoustical Weather Cover shall be provided over top of the fan to protect the fan/motor assembly from the elements and also to reduce radiated noise levels.
- Qty. 1 Differential Pressure Transmitter & Magnehelic Gauge shall be supplied on the dust collector to provide a visual display of pressure drop and to send an electronic signal back to the control panel to warn of high pressure drop readings
- **Qty. 1 Danfoss Variable Frequency Drive** shall be supplied complete with **Harmonic Filter**.
- **Qty. 1 Pressure Transmitter** shall be supplied to control the VFD and system capacity.
- Qty. 1 Vigi-Flap Inlet Isolation Valve, 14" Diameter is to be installed ~ 20 feet in front of the dust collector to prevent explosive forces from travelling back into the room. It shall built in compliance with NFPA-69 complete with ATEX certification. Complete with locking arm mechanism with proximity switch and a dust level sensor. To be installed in accordance to the Manufacturers recommendations.

Qty. 1 Spark Detection System

- Hansentek Model AN-104, single zone control panel.
- Two (2) infra-red direct optic detectors, complete with quick release brackets, addressable electronics and built-in sensitivity testing with test lights for each detector. NEMA 4 rated.
- Spray Assembly/Strainer with 1" Supervised Shut-Off Valve & Flow Switch
- Alarm Horn and Battery Back-Up
- **Qty. 1 Abort Damper, Size 18" Diameter** to be installed downstream of the fan to direct exhaust air outside should there be a fire or an explosion in the dust collector. It is complete with spring activation and a manual re-set as well as a weather cowl with birdscreen.
- **Qty. 1 Commissioning** on the dust collector and spark detection system.



EUROVAC TEL: 1-800-265-3878 WWW.EUROVAC.COM						
REVISIONS						
REV.	DE		DATE			
DUST	COLLECTOR	•• ••				
CONSTRUCTION: 10 GA. MILD STEEL SHEET WITH REINFORCED ANGLE BAR						
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DRAWN BY	A.T.	ECKED BY: R.	P.	D BY: —		
DATE:	24/11/19	ORDER NO .:	_			
SCALE:	1:36	CONTRACT NO .:	_			
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NOTE: CHANG AND W CONFIE REPRO	DIMENSIONS AN E AT MANUFAC ITHOUT NOTICE THIS DOCUMEN JENTIAL DATA C DUCTION OR U DE WITHOUT WI	ID DESIGN / TURER'S DIS T CONTAINS JF EUROVAC SE OF ANY	ARE SUBJEC SCRETION A PROPRIETA , NO DISCL PART THER	T TO T ANY TIME RY AND OSURE EOF, MAY		



BARRY BRYAN ASSOCIATES

ARCHITECTS ENGINEERS PROJECT MANAGER S

This review by Barry Bryan Associates is for the sole purpose of ascertaining conformance with the general design concept. This review shall not mean that Barry Bryan Associates approves the detailed design inherent in the shop drawings, responsibility of which shall remain with the Contractor submitting same, and such review shall not relieve the Contractor of his/her responsibility for errors or omissions in the shop drawings or of his/ her responsibility for meeting all the requirements of the Contract Documents. The Contractor is responsible for dimensions to be confirmed and correlated at the job site for information that pertains solely to fabrication processes or to techniques of construction and installation and for coordination of the work of all sub-trades.

()	REVIEW	ED		
(X)	REVIEW	ED AS NOTED		
()	REVISE	AND RESUBMIT		
()	NOT REVIEWED			
REVIEWED BY:		CG		
DATE:		2025-04-01		

Note:

 GC to review comments provided by Mechanical and Electrical Consultant.
 GC to coordinate all works with General Contractor and all trades as required.
 GC to confirm lead times with the client and anticipated delivery to site.



Submittal Drawings - Electrical

Manufacturers' Agents in the Air Pollution Control Industry

Customer Name:	Hamilton Wentworth District School Board Hamilton, Ontario			
Customer P.O Number:	PO10025559			
Project:	Waterdown District High School			
	Sawdust Collection System			
Engineer:	Giallonardo Engineering Inc. Woodbridge, Ontario			

Equipment Selection:

• Eurovac Shaker Dust Collector, Model PDC-700

• ELECTRICAL DRAWINGS

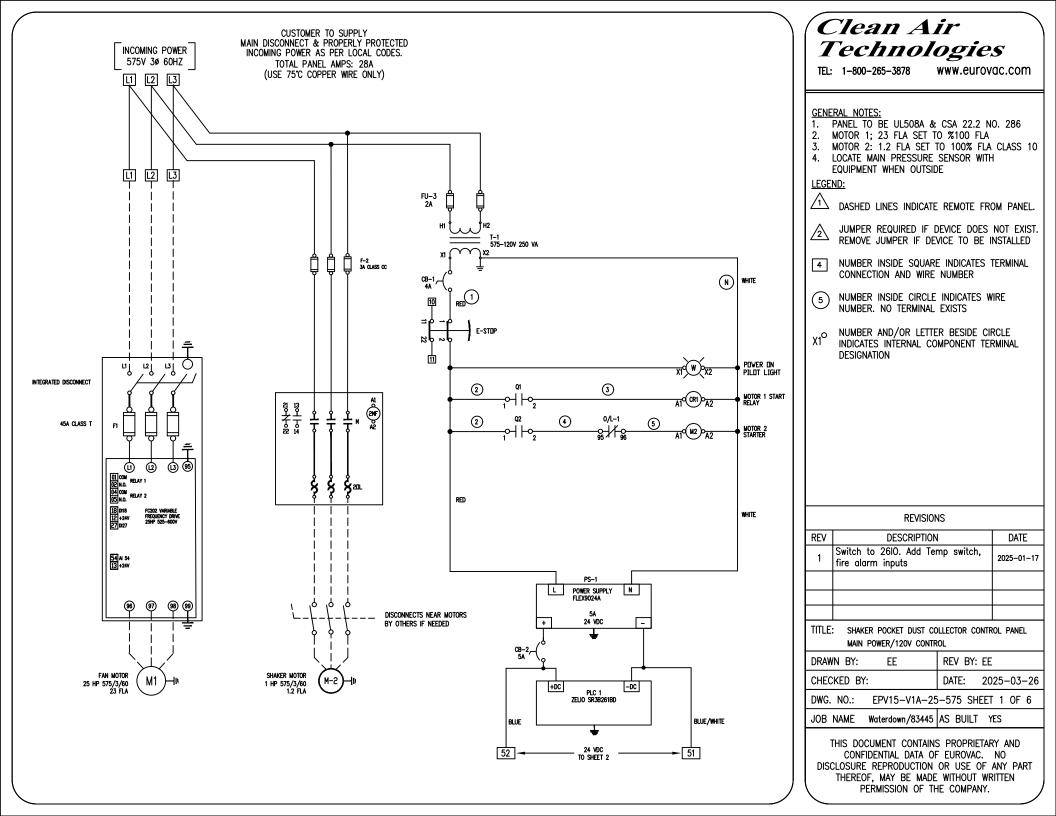
SHOP DRAWING/SUBMITTAL REVIEW				
REVIEWED	REVISE AND RESUBMIT			
REVIEWED AS NOT	ED REJECTED			
Ву:	Date:			
Giallonardo Engineering Inc. (905) 265-1052 info@giallonardoeng.com	This submittal has been reviewed for general conformance only with contract documents and specifications. Markings shall not be construed to relieve the contractor of their compliance to contract documents and specifications. Details, accuracy, dimensions, quantities and adherence to applicable codes and standards shall be the responsibility of this contractor.			

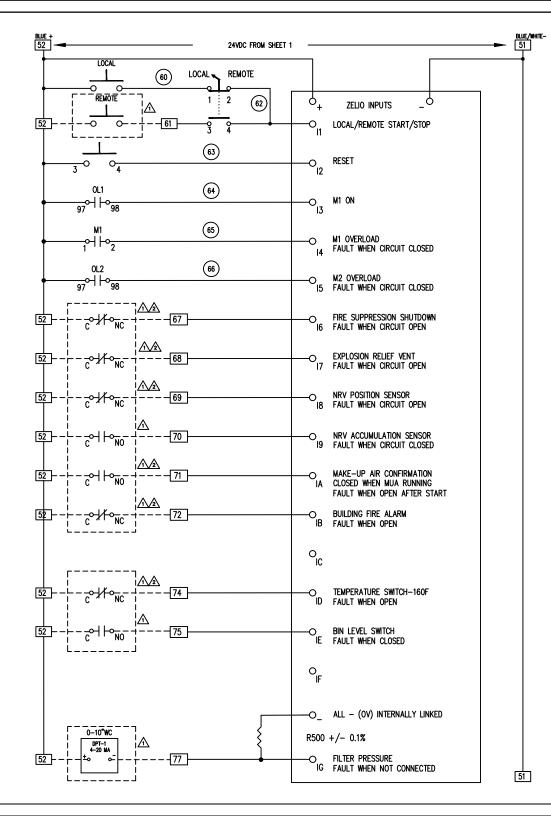
(GEI) SEE ENCLOSED COMMENTS.

(GEI) ELECTRICAL REQUIREMENTS TO BE REVIEWED BY ELECTRICAL ENGINEER.

Submission Date:

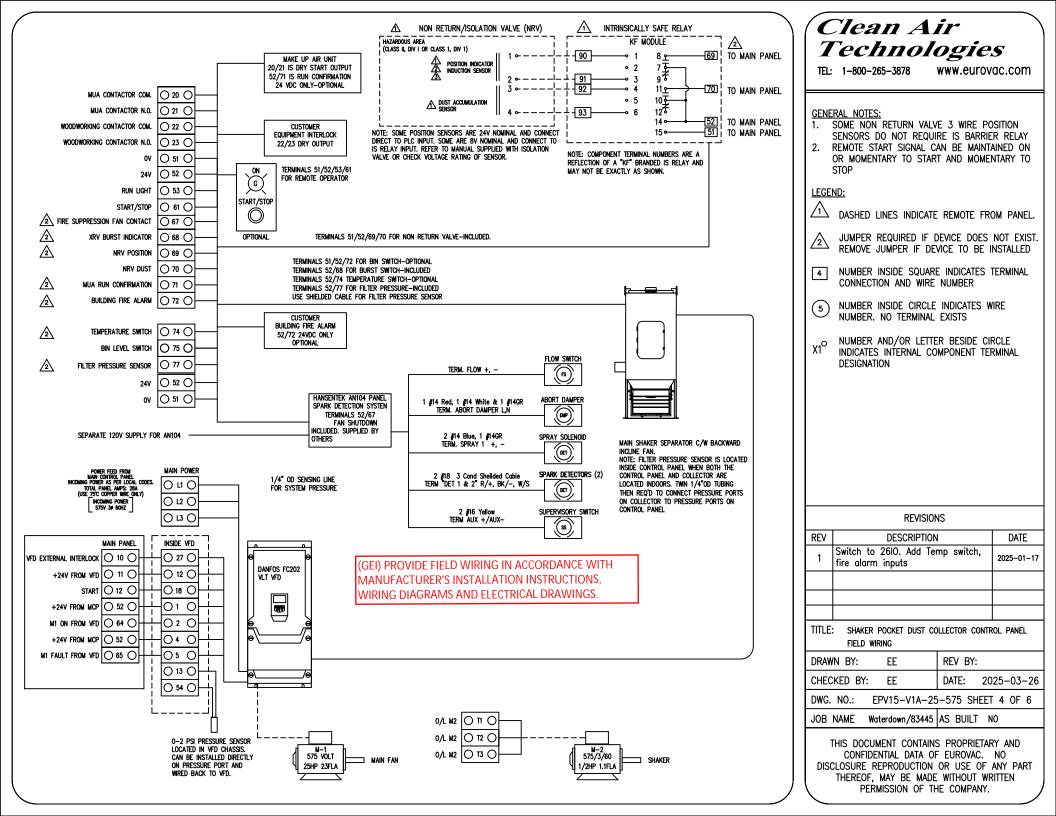
March 28, 2025





	1-800-265-3878		
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DISCLOSURE REPRODUCTION OR USE OF ANY PART					CHECKED BY: EE DATE: 2025-03-25 DWG. NO.: EPV15-V1A-25-575 SHEET 3 OF 6 JOB NAME STD DWG AS BUILT YES THIS DOCUMENT CONTAINS PROPRIETARY AND CONFIDENTIAL DATA OF EUROVAC. NO



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