

November 1, 2020

Ms. Kerry Maloney, P.G.  
NYSDEC, Division of Environmental Remediation  
Division of Environmental Remediation  
625 Broadway  
Albany, New York 12233-7015

Via email: Kerry.maloney@dec.ny.gov

Re: Progress Report: October 2020  
Frost Street Sites: Site ID#s 1-30043 I, L, M  
New Cassel Industrial Area, Westbury, New York

Dear Ms. Maloney:

EnSafe Inc. is pleased to submit this Progress Report for the Frost Street Sites (Site ID#s 1-30043 I, L, M) for operation, maintenance, and monitoring (OM&M) activities completed in October 2020 for the onsite air sparge/soil vapor extraction (AS/SVE) and groundwater extraction systems.

#### **Air Sparge/Soil Vapor Extraction System – Operable Unit 1**

- AS/SVE system operations continued this month, per the OM&M Manual. During periodic visits, system parameters were logged on dedicated forms (Appendix A).
  - The AS portion of the system remains off as the Hydrovane compressor requires repair. The part required to complete this repair is on order; repairs will be made once the part arrives which is anticipated to be mid-November.

In addition to the Hydrovane being repaired in November, a new compressor will be installed in December or January 2021. This work includes removing the Mattei compressor currently not in use and installing a 40 horsepower rotary claw compressor capable of 270 cubic feet per minute at 26 pounds per square inch in its place inside of the trailer. This will also include replacements and upgrades to the ancillary equipment, piping, and gauges for both the AS and SVE portions of the system, as well as a new control panel allowing for remote system access and control. The system enclosure will also be cleaned and removed of all unused parts and materials. Upon completion of the work, a O&M Manual will be prepared for the AS/SVE system as a whole, along with as built drawings. Equipment details are provided in Appendix B.

The downtime anticipated for this work is approximately 1 week. NYSDEC will be notified prior to the start of work.

- The replacement blower for SVE Blower #1 was installed on October 27.
- Quantitative sampling of the SVE system granular activated carbon influent and effluent air flow was conducted on October 29, 2020, using Summa canisters. These samples were obtained by EnviroTrac, submitted to Phoenix Environmental Laboratories, and analyzed by Method TO-15. Results are included in Appendix C.
  - Photoionization detector readings and influent concentrations of Frost Street-related contaminants of concern (tetrachloroethene, trichloroethene, and cis-1,2-dichloroethene [ $2,344 \mu\text{g}/\text{m}^3$ ]) continue to indicate mass extraction but at a lower rate, which is expected considering the AS portion of the system is off.
  - Effluent concentrations are below the carbon exchange indicator concentrations, as shown below.

| Frost Street Sites<br>Effluent Compliance |                                                          |                                                                                                        |                                                                           |
|-------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| System Flow Rate =                        |                                                          | 800 ft <sup>3</sup> /min                                                                               |                                                                           |
| Compound                                  | Annual Mass<br>Emission Limit <sup>1</sup><br>(lbs/year) | Carbon Exchange<br>Required<br>Indicator<br>Concentration<br>( $\mu\text{g}/\text{m}^3$ ) <sup>2</sup> | October 2020<br>Effluent<br>Concentration<br>( $\mu\text{g}/\text{m}^3$ ) |
| Trichloroethene                           | 500                                                      | 19,000                                                                                                 | 118                                                                       |
| Tetrachloroethene                         | 1,000                                                    | 38,000                                                                                                 | 1,090                                                                     |
| Vinyl Chloride                            | 100                                                      | 3,800                                                                                                  | ND                                                                        |
| Cis-1,2-Dichloroethene <sup>3</sup>       | 100                                                      | 3,800                                                                                                  | 543                                                                       |

**Notes:**

ft/min cubic feet per minute

lbs/year pounds per year

$\mu\text{g}/\text{m}^3$  micrograms per cubic meter

1 Source of Mass Emission Limit: Part 212-2.2 Table 2 — High Toxicity Air Contaminant List

2 These limits were calculated based on Frost Street-specific system operations (i.e., flow rate) in order to remain below the annual HTAC emissions listed in Part 212-2.2 Table 2. Remaining below these concentrations ensures that annual emissions will not exceed the limit which demonstrates compliance with Part 212 without having to perform compound-specific analyses.

3 Cis-1,2-dichloroethene is not a listed HTAC, so the default is 100 lbs/year.

## Groundwater Extraction System – Operable Unit 2

The pumps in EX-1A, EX-1B, EX-1C, and EX-1D operated near design flow rates (30, 30, 48, and 48 gallons per minute, respectively) for all of October.

EnSafe collected and prepared the additional information requested by NYSDEC on February 21, 2019, (additional pressure transducer data and groundwater elevation maps) to facilitate review and comment on the *Expanded Pumping Test Summary, Findings, and Recommendations*, submitted on August 10, 2018. This information was transmitted to NYSDEC on March 22, 2019.

### Groundwater Monitoring

The third quarter 2020 groundwater sampling event was completed the week of September 21; analytical data was submitted to NYSDEC on October 30, full results will be submitted in a forthcoming report

If you have any questions or require additional information, please do not hesitate to contact me at 860-665-1140 or [astark@ensafe.com](mailto:astark@ensafe.com).

Sincerely,

EnSafe, Inc., by



Alexandra Stark, P.E.

Attachments

|         |                              |                                                                                                            |
|---------|------------------------------|------------------------------------------------------------------------------------------------------------|
| Copies: | A. Tamuno, Esq., NYSDEC      | <i>Via email to <a href="mailto:amtamuno@gw.dec.state.ny.us">amtamuno@gw.dec.state.ny.us</a></i>           |
|         | C. Bethoney, NYSDOH          | <i>Via email to <a href="mailto:charlotte.bethoney@health.ny.gov">charlotte.bethoney@health.ny.gov</a></i> |
|         | J. Nealon, NYSDOH            | <i>Via email to <a href="mailto:jacquelyn.nealon@health.ny.gov">jacquelyn.nealon@health.ny.gov</a></i>     |
|         | R. Putnam, NCDOH             | <i>Via email to <a href="mailto:rputnam@nassaucountyny.gov">rputnam@nassaucountyny.gov</a></i>             |
|         | J. Vasquez, U.S. EPA         | <i>Via email to <a href="mailto:vazquez.julio@epa.gov">vazquez.julio@epa.gov</a></i>                       |
|         | T. Pupilla, Sanders Equities | <i>Via email to <a href="mailto:tpupilla@sandersequities.com">tpupilla@sandersequities.com</a></i>         |
|         | K. Maldonado, Esq.           | <i>Via email to <a href="mailto:kevinmaldonado64@yahoo.com">kevinmaldonado64@yahoo.com</a></i>             |
|         | J. Privitera, Esq.           | <i>Via email to <a href="mailto:jprivitera@woh.com">jprivitera@woh.com</a></i>                             |
|         | P. Coop, EnSafe              | <i>Via email to <a href="mailto:pcoop@ensafe.com">pcoop@ensafe.com</a></i>                                 |
|         | J. Wilkinson, Envirotrac     | <i>Via email to <a href="mailto:jamesw@envirotrac.com">jamesw@envirotrac.com</a></i>                       |

**Appendix A**  
**AS/SVE System Operation and Maintenance Logs**

**Operation & Maintenance Data Sheet**  
 Ensae-Frost Street  
 101 Frost Street  
 Westbury, NY

**EnviroTrac Environmental Services**  
 5 Old Dock Road, Yaphank, NY 11980  
 (631)924-3001, Fax (631)924-5001

**Date:** 29-Oct  
**Weather / Temp:** Rain / 55 DEG  
**Technician / Operator:** JW

**Arrival Time:** 8:00  
**Departure Time:** 9:00

| System Status                             |                 |           |                                                  |                                 |                                 |        |          |           |     |
|-------------------------------------------|-----------------|-----------|--------------------------------------------------|---------------------------------|---------------------------------|--------|----------|-----------|-----|
|                                           | Arrival         | Departure |                                                  | Arrival                         | Departure                       |        |          |           |     |
| SVE Blower 1 (ON/OFF)                     | OFF             | OFF       | Sensaphone (ON/OFF)                              | ON                              | ON                              |        |          |           |     |
| SVE Blower 2 (ON/OFF)                     | ON              | ON        | Surge Protection (ON/OFF)                        | ON                              | ON                              |        |          |           |     |
| AS Compressor 1 (ON/OFF)                  | OFF             | OFF       | Lightning Protection (White/Black)               | White                           | White                           |        |          |           |     |
| AS Compressor 2 (ON/OFF)                  | OFF             | OFF       |                                                  |                                 |                                 |        |          |           |     |
| Soil Vapor Extraction System              |                 |           |                                                  |                                 |                                 |        |          |           |     |
| Blower Air Velocity/Flow Rate (fpm)/(cfm) | 4500            | 884       | Blower 1 Total Runtime (hrs)                     | 59,483.1                        |                                 |        |          |           |     |
| Blower 1 Fresh Air Valve Open (%)         | 0               |           | Blower 2 Total Runtime (hrs)                     | 59,926.5                        |                                 |        |          |           |     |
| Blower 2 Fresh Air Valve Open (%)         | 0               |           | Blower 1 Air Filter Differential Pressure ("H2O) | 0                               |                                 |        |          |           |     |
| Moisture Separator Vacuum ("Hg)           | 3               |           | Blower 2 Air Filter Differential Pressure ("H2O) | 0                               |                                 |        |          |           |     |
| VGAC-1 Influent Vacuum ("H2O)             | 50              |           | VGAC-1 Effluent PID (ppm)                        | 2.1                             |                                 |        |          |           |     |
| VGAC-1 Effluent Vacuum ("H2O)             | 55              |           | VGAC-1 Effluent PID (ppm)                        | 0.0                             |                                 |        |          |           |     |
| VGAC-2 Influent Vacuum ("H2O)             | 55              |           | VGAC-2 Influent PID (ppm)                        | 2.1                             |                                 |        |          |           |     |
| VGAC-2 Effluent Vacuum ("H2O)             | 58              |           | VGAC-2 Effluent PID (ppm)                        | 0.0                             |                                 |        |          |           |     |
| VGAC-3 Influent Vacuum ("H2O)             | 70              |           | VGAC-3 Influent PID (ppm)                        | 0.0                             |                                 |        |          |           |     |
| VGAC-3 Effluent Vacuum ("H2O)             | 74              |           | VGAC-3 Effluent PID (ppm)                        | 0.0                             |                                 |        |          |           |     |
| VGAC-3 Influent Temp (DegF)               | NA              |           | Blower Effluent PID (ppm)                        | 0.0                             |                                 |        |          |           |     |
| Blower Effluent Pressure ("H2O)           | 10              |           |                                                  |                                 |                                 |        |          |           |     |
| Transfer Pump Total Runtime (hrs)         | 25,041.0        |           | Condensate Storage Tank Level (gal)              | 100                             |                                 |        |          |           |     |
| SVE Manifold Legs - Vacuum/Flow Rate/PID  |                 |           |                                                  |                                 |                                 |        |          |           |     |
|                                           | Vacuum          | Velocity  | Flow Rate                                        | PID                             |                                 | Vacuum | Velocity | Flow Rate | PID |
| SVE-1 ("H2O)/(FPM)/(cfm)/(ppm)            | 42              | 6500      | 142                                              | 2.0                             | SVE-4 ("H2O)/(FPM)/(cfm)/(ppm)  | 34     | 4000     | 87        | 1.6 |
| SVE-2 ("H2O)/(FPM)/(cfm)/(ppm)            | 44              | 4000      | 87                                               | 2.0                             | SVE-5 ("H2O)/(FPM)/(cfm)/(ppm)  | 34     | 2900     | 63        | 2.0 |
| SVE-3 ("H2O)/(FPM)/(cfm)/(ppm)            | 36              | 4800      | 105                                              | 0.0                             | SVE-6B ("H2O)/(FPM)/(cfm)/(ppm) | 32     | 6000     | 131       | 3.0 |
| SVE-3A ("H2O)/(FPM)/(cfm)/(ppm)           | 34              | 4200      | 92                                               | 0.0                             | SVE-7 ("H2O)/(FPM)/(cfm)/(ppm)  | 34     | 3000     | 65        | 0.0 |
| Air Sparge System                         |                 |           |                                                  |                                 |                                 |        |          |           |     |
| Compressor 1 Pressure (psi)               | Off for repairs |           |                                                  | Compressor 2 Pressure (psi)     |                                 |        |          |           |     |
| Compressor 1 Temperature (degF)           | Off for repairs |           |                                                  | Compressor 2 Temperature (degF) |                                 |        |          |           |     |
| Compressor 1 Runtime (hrs)                | 27,317          |           |                                                  | Compressor 2 Runtime (hrs)      | 39,288                          |        |          |           |     |
| Manifold Regulator Pressure (psi)         |                 |           |                                                  |                                 |                                 |        |          |           |     |
| AS Manifold Legs - Pressure/Flow Rate     |                 |           |                                                  |                                 |                                 |        |          |           |     |
|                                           | Pressure        | Flow Rate |                                                  | Pressure                        | Flow Rate                       |        |          |           |     |
| AS-1 (psi)/(cfm)                          |                 |           | AS-11 (psi)/(cfm)                                |                                 |                                 |        |          |           |     |
| AS-2 (psi)/(cfm)                          |                 |           | AS-12B (psi)/(cfm)                               |                                 |                                 |        |          |           |     |
| AS-3 (psi)/(cfm)                          |                 |           | AS-13B (psi)/(cfm)                               |                                 |                                 |        |          |           |     |
| AS-4 (psi)/(cfm)                          |                 |           | AS-14 (psi)/(cfm)                                |                                 |                                 |        |          |           |     |
| AS-5 (psi)/(cfm)                          |                 |           | AS-15 (psi)/(cfm)                                |                                 |                                 |        |          |           |     |
| AS-6 (psi)/(cfm)                          |                 |           | AS-16B (psi)/(cfm)                               |                                 |                                 |        |          |           |     |
| AS-7 (psi)/(cfm)                          |                 |           | AS-17 (psi)/(cfm)                                |                                 |                                 |        |          |           |     |
| AS-8 (psi)/(cfm)                          |                 |           | AS-18 (psi)/(cfm)                                |                                 |                                 |        |          |           |     |
| AS-9 (psi)/(cfm)                          |                 |           | AS-19 (psi)/(cfm)                                |                                 |                                 |        |          |           |     |
| AS-10B (psi)/(cfm)                        |                 |           |                                                  |                                 |                                 |        |          |           |     |

**Notes, Comments & Observations:**

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Collected monthly air samples.

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Blower 1 was replaced on 10/27 along with Blower 2 semi-annual maintenance.

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**Inspection, Maintenance, Lubrication Schedule**  
**Ensafe-Frost Street**  
**101 Frost Street**  
**Westbury, NY**

**EnviroTrac Environmental Services**  
**5 Old Dock Road, Yaphank, NY 11980**  
**(631)924-3001, Fax (631)924-5001**

**Date:** 29-Oct  
**Weather / Temp:** Rain / 55 DEG  
**Technician / Operator:** JW

**Arrival Time:** 8:00  
**Departure Time:** 9:00

| Maintenance Item                    | Perform     | Completed (yes/no) | Comments                                   |
|-------------------------------------|-------------|--------------------|--------------------------------------------|
| <b>SVE Blower B-1</b>               |             |                    |                                            |
| -Inspect                            | Weekly      | Y                  | Replaced Blower 1 on 10/27.                |
| -Lubricate                          | As Required | Y                  |                                            |
| -Inspect Air Filter                 | Weekly      | Y                  |                                            |
| -Amp Draw                           | Quarterly   | N                  |                                            |
| -Inspect Belts                      | Weekly      | Y                  |                                            |
| <b>SVE Blower B-2</b>               |             |                    |                                            |
| -Inspect                            | Weekly      | Y                  |                                            |
| -Lubricate                          | As Required | Y                  | Changed oil and greased bearings on 10/27. |
| -Inspect Air Filter                 | Weekly      | Y                  |                                            |
| -Amp Draw                           | Quarterly   | N                  |                                            |
| -Inspect Belts                      | Weekly      | Y                  |                                            |
| <b>SVE Piping</b>                   |             |                    |                                            |
| -Inspect                            | Weekly      | Y                  |                                            |
| -Valves                             | Weekly      | Y                  |                                            |
| <b>Phase Separator/Storage Tank</b> |             |                    |                                            |
| -Inspect                            | Weekly      | Y                  |                                            |
| -Check Level Switches               | As Required | Y                  |                                            |
| -Inspect water storage tank         | Weekly      | Y                  |                                            |
| -Pump water to sewer drain          | As Required | Y                  |                                            |
| <b>AS Compressor 1</b>              |             |                    |                                            |
| -Inspect                            | Weekly      | N                  | Off for repairs.                           |
| -Lubricate                          | As Required | N                  |                                            |
| -Inspect Filters                    | Weekly      | N                  |                                            |
| -Amp Draw                           | Quarterly   | N                  |                                            |
| <b>AS Compressor 2</b>              |             |                    |                                            |
| -Inspect                            | Weekly      | N                  | Off for repairs.                           |
| -Lubricate                          | As Required | N                  |                                            |
| -Inspect Filters                    | Weekly      | N                  |                                            |
| -Amp Draw                           | Quarterly   | N                  |                                            |
| <b>AS Piping</b>                    |             |                    |                                            |
| -Inspect                            | Weekly      | N                  | Off for repairs.                           |
| -Valves                             | Weekly      | N                  |                                            |
| -Drain Filters/Collectors           | Weekly      | N                  |                                            |
| -Drain Pressure Tank                | Weekly      | N                  |                                            |

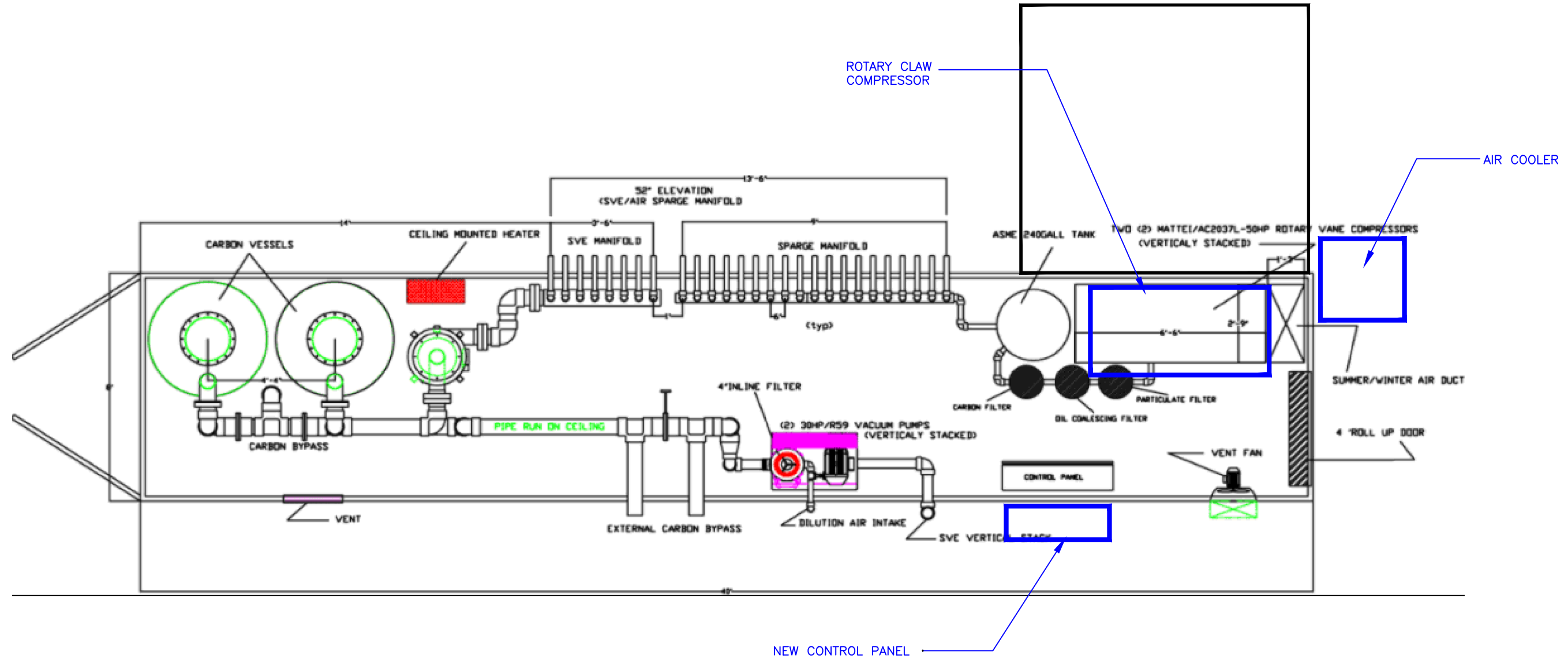
## **Appendix B**

### **System Upgrades**

## Equipment List

- Air Sparge System
  - AirTech Rotary Claw Air Compressor Model #PCX405 40 HP, 460V, 3ph, TEFC
  - (To be installed inside system container) Capable of delivering a flow of 270 cfm @ 26 psi
  - Refurbished American Industrial Air Cooled Heat Exchanger Model #ACA-6362-92823 3 HP, 460V, 3ph, TEFC (To be installed outside system container)
  - One (1) - Air Intake Filter/Silencer
  - One (1) - Pressure Gauge
  - One (1) - Pressure Transmitter
  - Two (2) – Temperature Gauges
  - One (1) - Temperature Transmitter
  - One (1) – High Temperature Shutoff Switch
  - 3-inch Galvanized Steel piping to connect claw pump to heat exchanger and heat exchanger to manifold.
  - Check valves to be installed in pipeline to allow for use of Hydrovane compressor as a backup
  - 460V power wiring and conduit to Claw Pump and Air Cooler Motors
  - 24V signal wiring to transmitters and switches
- Soil Vapor Extraction System Upgrades
  - One (1) - Pressure Gauge
  - One (1) - Vacuum Transmitter
  - Four (4) - Vacuum Gauges
  - 24V signal wiring to transmitter
- New PLC Based Control Panel
  - Nema 4 enclosure
  - EOS Procontrol PLC
  - Motor Starters with Thermal Overloads, HOA Switches, and Run Time Meters for each of the following System Motors:
  - 40-HP Rotary Claw Pump (AS-1)
  - 50-HP Hydrovane Compressor (AS-2)
  - 30-HP Positive Displacement Blower (SVE-1)
  - 30-HP Positive Displacement Blower (SVE-2)
  - 3/4-HP Progressive Cavity Transfer Pump (P-1)
  - 3-HP Air Cooled Aftercooler (HX-1)
  - Alarm Lights for Moisture Separator and Condensate Storage Tank High Levels, Low SVE Vacuum, High Air Cooler Discharge Temperature, and Motor Failures
  - Alarm Reset/Test Light Switch
  - Alarm and routine email status reports with the following information:
  - Motor Run Status
  - Alarm Condition Status
  - AS Pressure
  - SVE Vacuum





|                                                                                                                                                                                                        |              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| DRAWN/REVISED BY: JW<br>REVISION DATE: OCT. 8, 2020                                                                                                                                                    | FIGURE:<br>1 |
| DRAWING TITLE                                                                                                                                                                                          |              |
| PROPOSED EQUIPMENT LAYOUT                                                                                                                                                                              |              |
| PREPARED FOR                                                                                                                                                                                           |              |
| 101 FROST STREET<br>WESTBURY, NY                                                                                                                                                                       |              |
| <br>ENVIRONMENTAL SERVICES<br>5 OLD DOCK ROAD, YAPHANK, NEW YORK 11980<br>PHONE: (631)924-3001 FAX: (631)924-5001 |              |



## Air Cooled After-Cooler Application Request:

### For ACA Series

Email form to: [sales@aihti.com](mailto:sales@aihti.com) or [engineering@aihti.com](mailto:engineering@aihti.com) or fax to 434-757-1810

Contact Name \_\_\_\_\_ Telephone \_\_\_\_\_ Date \_\_\_\_\_

Company Name \_\_\_\_\_ Email \_\_\_\_\_

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

### Hot Side

### Cold Side

Air / Gas Type \_\_\_\_\_

If available:

|                      |       |                    |
|----------------------|-------|--------------------|
| Density              | _____ | lb/ft <sup>3</sup> |
| Viscosity            | _____ | cP                 |
| Thermal Conductivity | _____ | Btu/hr.ft. °F      |
| Specific Heat        | _____ | Btu/lb. °F         |

Ambient Air \_\_\_\_\_

Altitude \_\_\_\_\_

1. Flow Rate \_\_\_\_\_

2. Temperature In \_\_\_\_\_

3. Desired Temperature Out \_\_\_\_\_

4. Heat Load \_\_\_\_\_

1. Inlet Pressure \_\_\_\_\_

2. Allowable Pressure Drop \_\_\_\_\_

ASME Code and Certified Yes ☐ No ☐

To properly size the heat exchanger we need 3 of the 4 parameters on the Hot Side.

|                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Cabinet Material:</p> <p>Standard : Steel <input type="checkbox"/></p> <p>Options: Galvanized Steel <input type="checkbox"/></p> <p>Stainless Steel <input type="checkbox"/></p> <p>Coating</p> <p>Standard Enameled <input type="checkbox"/></p> <p>Gray Paint <input type="checkbox"/></p> <p>Options: Epoxy Paint <input type="checkbox"/></p> | <p>Tubing Material:</p> <p>Standard : Copper <input type="checkbox"/></p> <p>Options: Stainless Steel <input type="checkbox"/></p> <p>90/10 Copper Nickel <input type="checkbox"/></p> <p>Fins</p> <p>Standard Aluminum <input type="checkbox"/></p> <p>Options: Copper <input type="checkbox"/></p> <p>Optional Coating: Heresite <input type="checkbox"/></p> | <p>Motor</p> <p>60Hz: 230/460 Volt, 3 Phase <input type="checkbox"/></p> <p>115/230 Volt, 1 Phase <input type="checkbox"/></p> <p>575 Volt, 3 Phase <input type="checkbox"/></p> <p>50Hz 230/400 Volt, 3 Phase <input type="checkbox"/></p> <p>110/220 Volt, 1 Phase <input type="checkbox"/></p> <p>Pneumatic Motor <input type="checkbox"/></p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Comment: \_\_\_\_\_



### **ACA SERIES**



## **AIR COOLED**

# **AFTERCOOLERS**

***For Compressed Gas or Vapor***

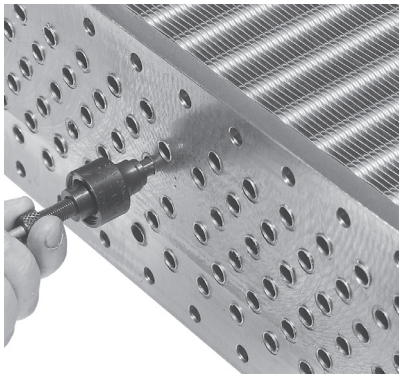
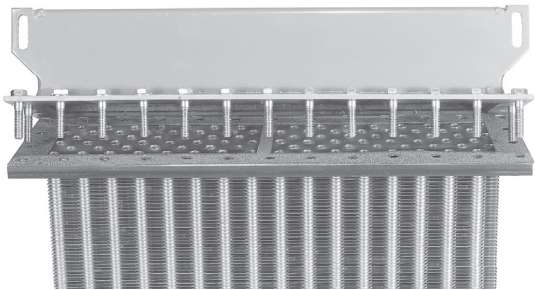
- Low pressure drop available.
- Standard ports NPT, optional ANSI flange.
- Operating temperature of 300°F & pressure of 300PSI.
- Can be built to ASME Code and Certified as an option
- Computer generated data sheet available for any application
- Custom designs to fit your needs.
- Cools: Air, Compressors, Blowers, Steam vapors, Pneumatic systems, Vapor recovery systems etc...



*Serviceable Core® Construction*

*SERVICEABLE CORE®*

Core covers disassemble for easy access and cleaning. Repairable design for applications that require limited down time or in the event of a mishap requiring repair. Roller expanded tube to tube-sheet joint. 100% mechanical bond. Positive gasket seal is field replaceable for field maintenance or repair.



*SUPERIOR COOLING FINS*

Copper tubes are mechanically bonded to highly efficient aluminum cooling fins. Die-formed fin collars provide a durable precision fit for maximum heat transfer. Custom fin design forces air to become turbulent and carry heat away more efficiently than old flat fin designs.

| Standard Construction Materials |                   | Standard Unit Ratings                                  |          |
|---------------------------------|-------------------|--------------------------------------------------------|----------|
| Tubes                           | Copper            | Operating Pressure                                     | 300 psig |
| Fins                            | Aluminum          | Operating Temperature                                  | 300 °F   |
| Cabinet & Pipes                 | Steel             | Consult factory<br>for optional materials and ratings. |          |
| Fan Guard                       | Zinc Plated Steel |                                                        |          |
| Manifolds                       | Steel             |                                                        |          |



## Compressed Air

Normally air compressors have airflow rates based upon the horsepower. Rotary Screw compressors normally discharge air at 180 °f - 200 °f, prior to after-cooling. Reciprocating compressors normally discharge air at 250 °f - 275 °f, prior to after-cooling. Compressors are rated in CFM or cubic feet per minute of free air at inlet conditions. For practical purpose we will use sea level at 68 °f and 36% relative humidity as a norm. Altitude, differing ambient conditions with respect to temperature and humidity will all affect heat exchanger performance to a degree. Moisture content in air actually increases the Btu/hr load requirement for cooling air by adding an additional condensing load to the gas load requirement. As air rapidly cools, moisture in the compressed air stream will condense and separate into droplets, the more humidity present the more condensation will occur.

## Sizing

The performance curves provided are for air. However, gases other than air may be applied to this cooler with respect to compatibility by applying a correction factor. Please take time to check the operating specifications thoroughly for material compatibility, pressure, and size before applying an American Industrial heat exchanger into your system.

## Terms

**Approach Temperature** is the desired outlet temperature of the compressed gas minus the inlet ambient air temperature of the external air flowing over the coil.

**SCFM** (Standard Cubic Feet per Minute)

A cubic foot of air at 68 °f, 14.696 psia, & 36% relative humidity, per minute.

**CFM** (Cubic Feet per Minute)

Air at inlet atmospheric conditions.

**ACFM** (Actual Cubic Feet per Minute)

Air at current pressure, temperature, & humidity conditions without reference to a standard.

## To Determine the Heat Load

If the heat load (Btu/hr) is unknown a value can be calculated based upon system operational requirements. To properly calculate the heat load (Btu/hr) to be rejected, several items must be known with certainty (see below).

- Flow rate SCFM (standard cubic feet pr minute)
- Type of gas and its makeup.
- System inlet pressure to the heat exchanger.
- Ambient temperature where the heat exchanger will be located (hottest condition).
- Temperature of the gas at the heat exchanger inlet.
- Temperature of the gas desired at heat exchanger outlet.
- Maximum acceptable pressure loss or cooled gas.

## Using The Chart

American Industrial has created a quick reference chart for selecting ACA heat exchangers for Rotary Screw compressors (see page 214) [This chart offers basic information based upon compressor horsepower and average airflow rates. To properly use the chart, select the compressor horsepower at the left or the air flow rate. Next select the approach to ambient that is desired. Where the two columns intersect is shown the proper ACA model number.]

## Using The Graphs

American Industrial provides performance graphs for ease of model selection. The following calculation examples (page 213), illustrate formulas to determine model selection sizes. It should be noted that there are some assumptions made when applying the basic principles for calculation in the formula. Altitude, humidity, materials, pressures, etc... all contribute to the final selection. Contact American Industrial for more detailed calculation.

## Selection

The selection process is important, many considerations should be made when selecting a heat exchanger. Once the proper Fs requirement is calculated, it is time to apply the data to the graph and make a selection.

1) Find the Flow rate in SCFM located at the bottom of the graph. Follow the graph line up until it matches the calculated Fs from your calculations. If the point falls just above one of the model graphed lines, select the next larger size. If the point is on a line select it as your choice.

2) Check carefully the pressure differential. Units with operating pressures from 70+ psig will have no greater than 2.0 psid within the published flow range. For lower inlet pressure see the pressure drop curves for more detail.

3) Calculate a Nozzle size using the nozzle size calculation to verify your selection has the proper port sizes for your required inlet pressure.

## Formula: Nozzle Calculation

$$\text{Nozzle Size} = \sqrt{\frac{(\text{SCFM} \times 4.512) \times 144}{(270,000 \times d) \times .7854}}$$

All numbers in equation are constants except for SCFM and (d) "density".

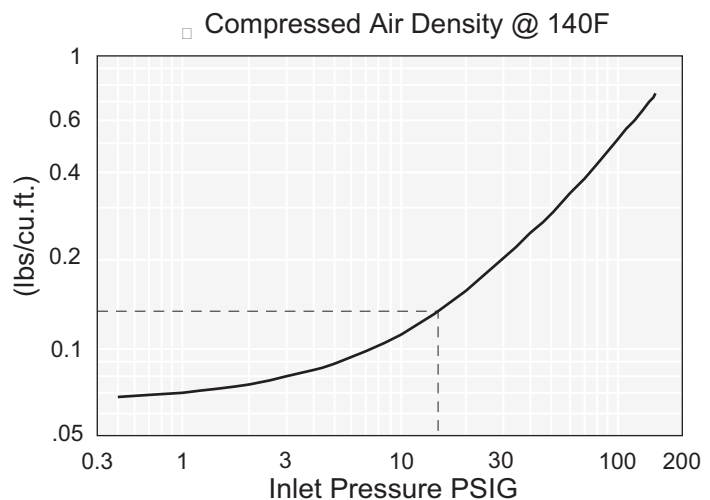
Example:

Flow rate = 200 SCFM

Pressure = 15 psig

Density = (d) from Compressed Air Density Graph

$$\sqrt{\frac{(200 \times 4.512) \times 144}{(270,000 \times .14) \times .7854}} = 2.09" \text{ or } (2" \text{ Nozzle})$$



**Examples:** (Note: All air flow rates must be converted to SCFM)

## Application 1 Air Rotary Screw Compressor

Determine the heat load "Q" = Btu/hr

T<sub>1</sub> = Inlet gas temperature: 200°F

T<sub>2</sub> = Outlet gas temperature: Ambient + 10°F = (95°F)

T<sub>a</sub> = Ambient temperature: 85°F

Airflow rate: 350 SCFM

PSIG = Operating Pressure 100 psig

CF = Correction factor: 1.13

S = Specific gravity with air being 1.0

C = Specific heat (Btu/Lb °f): .25

Model Selection - ACA-4362

$$Q = [\text{SCFM} \times \text{CF} \times (T_1 - T_2)] \text{ or } [350 \times 1.13 \times 105^\circ] = 41,528 \text{ Btu/hr}$$

$$\text{Determine the } F_s = \frac{\text{Btu/hr}}{T_2 - T_a} \text{ or } \frac{41,528}{10} =$$

**4,153 Fs** Refer to graph example on page 215

$$\text{CF} = (.0753 \times S \times C \times 60) \text{ or } (.0753 \times 1.0 \times .25 \times 60) = 1.13$$

$$\sqrt{\left[ \frac{(350 \times 4.512)}{(270,000 \times .50)} \times 144 \right]} = 1.46" \text{ or } (1.5" \text{ minimum nozzle})$$

## Application 2 Methane Gas

Determine the heat load "Q" = Btu/hr

T<sub>1</sub> = Inlet gas temperature: 300°F

T<sub>2</sub> = Outlet gas temperature: 90°F

T<sub>a</sub> = Ambient temperature: 60°F

Gas flow rate: 500 SCFM

PSIG = Operating pressure: 150 psig

CF = Correction factor: 1.428

S = Specific gravity with air being 1.0: .55

C = Specific heat (Btu/Lb °f)

Model Selection - ACA-6421

$$Q = [\text{SCFM} \times \text{CF} \times (T_1 - T_2)] \text{ or } [500 \times 1.428 \times 210^\circ] = 149,940 \text{ Btu/hr}$$

$$\text{Determine the } F_s = \frac{\text{Btu/hr}}{T_2 - T_a} \text{ or } \frac{149,940}{30} =$$

**4,998 Fs** Refer to graph example on page 215

$$\text{CF} = (.0753 \times S \times C \times 60) \text{ or } (.0753 \times .55 \times .575 \times 60) = 1.428$$

$$\sqrt{\left[ \frac{(500 \times 4.512)}{(270,000 \times .74)} \times 144 \right]} = 1.44" \text{ or } (1.5" \text{ minimum nozzle})$$

## Application 3 Low Pressure Blower

Determine the heat load "Q" = Btu/hr

T<sub>1</sub> = Inlet gas temperature: 250°F

T<sub>2</sub> = Outlet gas temperature: 100°F

T<sub>a</sub> = Ambient temperature: 90°F

CF = Correction Factor: 1.13

PSIG = Operating pressure: 2 psig

Airflow rate: 90 ACFM

S = Specific gravity with air being 1.0

C = Specific heat (Btu/Lb °f): .25

ΔP = 5" water column or less (example pg. 220)

Model Selection - ACA-3302

$$Q = [\text{SCFM} \times \text{CF} \times (T_1 - T_2)] \text{ or } [76 \times 1.13 \times 150^\circ] = 12,882 \text{ Btu/hr}$$

$$\text{Determine the } F_s = \frac{\text{Btu/hr}}{T_2 - T_a} \text{ or } \frac{12,882}{10} =$$

**1,288 Fs** Refer to graph example on page 215

To Convert

$$\text{ACFM to SCFM} = \frac{\text{ACFM} \times (\text{PSIG} + 14.7) \times 528}{(T_1 + 460) \times 14.7} = \frac{90 \times 16.7 \times 528}{710 \times 14.7} = 76 \text{ SCFM}$$

$$\sqrt{\left[ \frac{(76 \times 4.512)}{(270,000 \times .075)} \times 144 \right]} = 1.76" \text{ or } (2.0" \text{ minimum nozzle})$$

**Pressure Drop** (see page 220 for graphs)

Since gas is compressible the density of the gas changes from one temperature or pressure to the next. While the mass flow rate may not change, the pressure differential across the heat exchanger will change dramatically from high (70-125 psig) to low (1-5 psig) pressure. A low pressure condition requires larger carrying lines to move flow than does the same gas rate under a higher pressure. At lower pressures the differential pressure across the heat exchanger can be quite high compared to the same flow rate at a higher pressure. For that reason it is suggested that the pressure differential graphs on page 220 be consulted prior to making your final selection.

The ACA series heat exchanger is designed to be easily modified to accept larger port sizes in the event your system pressure requires larger nozzles. Consult our engineering department for more exacting information regarding pressure differential issues.

## ROTARY SCREW COMPRESSORS (200°F @ 125 PSI & 36% relative humidity)

| Compressor<br>Horse Power<br>(HP) | Average Air Discharge<br>Cubic feet per minute<br>(SCFM) | Model Size Selection                     |            |            |            |
|-----------------------------------|----------------------------------------------------------|------------------------------------------|------------|------------|------------|
|                                   |                                                          | *Approach Temperature °F ( $T_2 - T_a$ ) |            |            |            |
|                                   |                                                          | 5°F                                      | 10°F       | 15°F       | 20°F       |
| 15                                | 60                                                       | ACA - 3302                               | ACA - 3242 | ACA - 3242 | ACA - 3182 |
| 20                                | 80                                                       | ACA - 3302                               | ACA - 3242 | ACA - 3242 | ACA - 3182 |
| 30                                | 130                                                      | ACA - 3362                               | ACA - 3302 | ACA - 3242 | ACA - 3242 |
| 40                                | 165                                                      | ACA - 3362                               | ACA - 3302 | ACA - 3302 | ACA - 3242 |
| 60                                | 250                                                      | ACA - 4362                               | ACA - 3362 | ACA - 3302 | ACA - 3302 |
| 75                                | 350                                                      | ACA - 6362                               | ACA - 4362 | ACA - 3362 | ACA - 3302 |
| 100                               | 470                                                      | ACA - 6362                               | ACA - 6362 | ACA - 3362 | ACA - 3362 |
| 125                               | 590                                                      | ACA - 6422                               | ACA - 6362 | ACA - 4362 | ACA - 3362 |
| 150                               | 710                                                      | ACA - 6422                               | ACA - 6362 | ACA - 6362 | ACA - 4362 |
| 200                               | 945                                                      | ACA - 6482                               | ACA - 6422 | ACA - 6362 | ACA - 6362 |
| 250                               | 1160                                                     | ACA - 6482                               | ACA - 6422 | ACA - 6362 | ACA - 6362 |
| 300                               | 1450                                                     | ACA - 6542                               | ACA - 6482 | ACA - 6422 | ACA - 6362 |
| 350                               | 1630                                                     | ACA - 6542                               | ACA - 6482 | ACA - 6422 | ACA - 6362 |
| 400                               | 1830                                                     | ACA - 6602                               | ACA - 6482 | ACA - 6422 | ACA - 6422 |
| 500                               | 2150                                                     | ACA - 6602                               | ACA - 6542 | ACA - 6482 | ACA - 6422 |

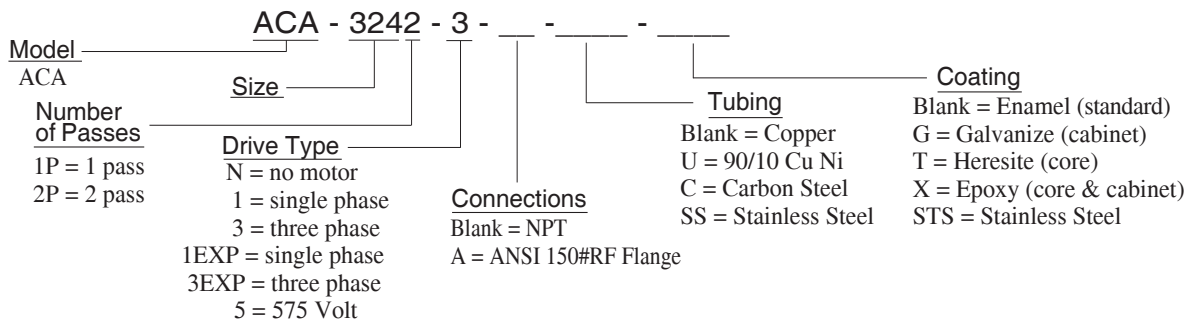
### \*Approach Temperature

the desired outlet temperature of the compressed gas minus the inlet ambient air temperature of the external air flowing over the coil.

$T_2$  - Outlet gas temperature

$T_a$  - Ambient temperature

### Example of a model:



Using the performance graphs (see page 230)

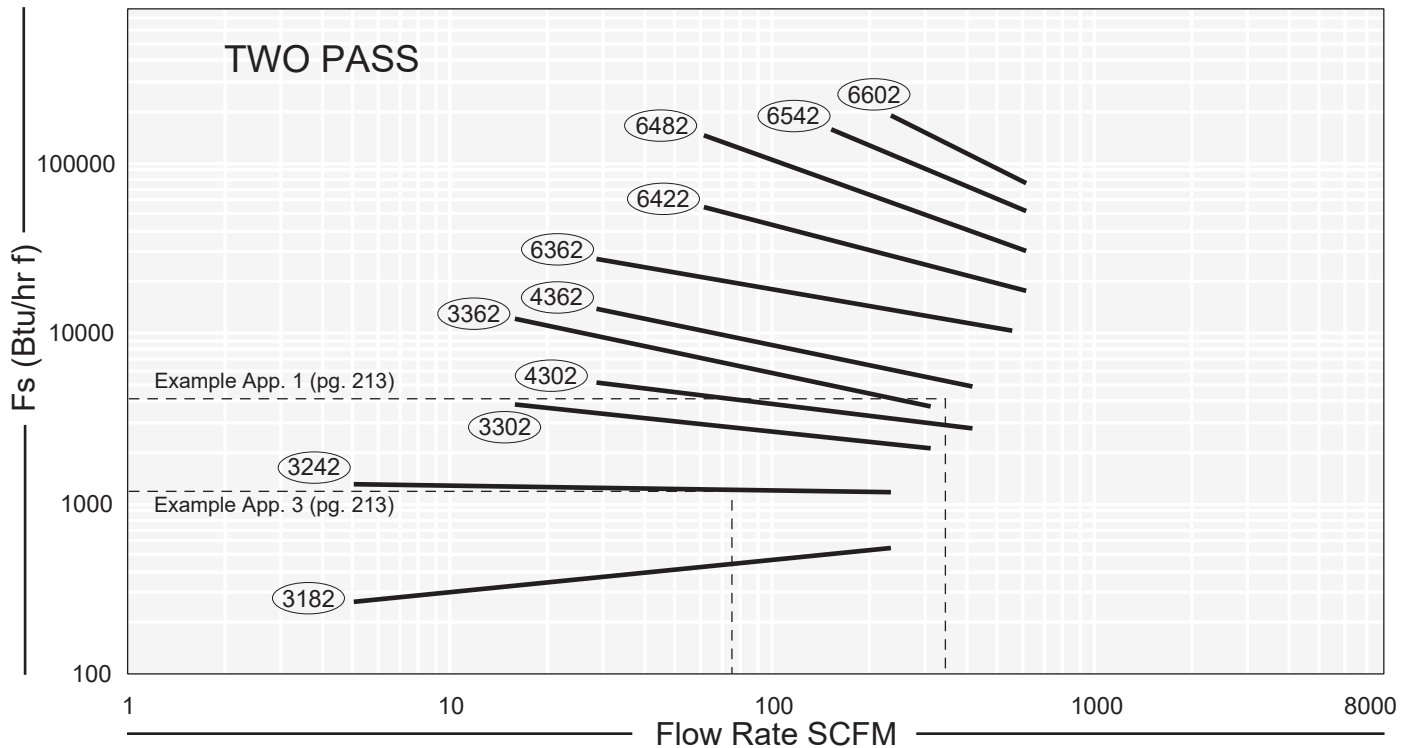
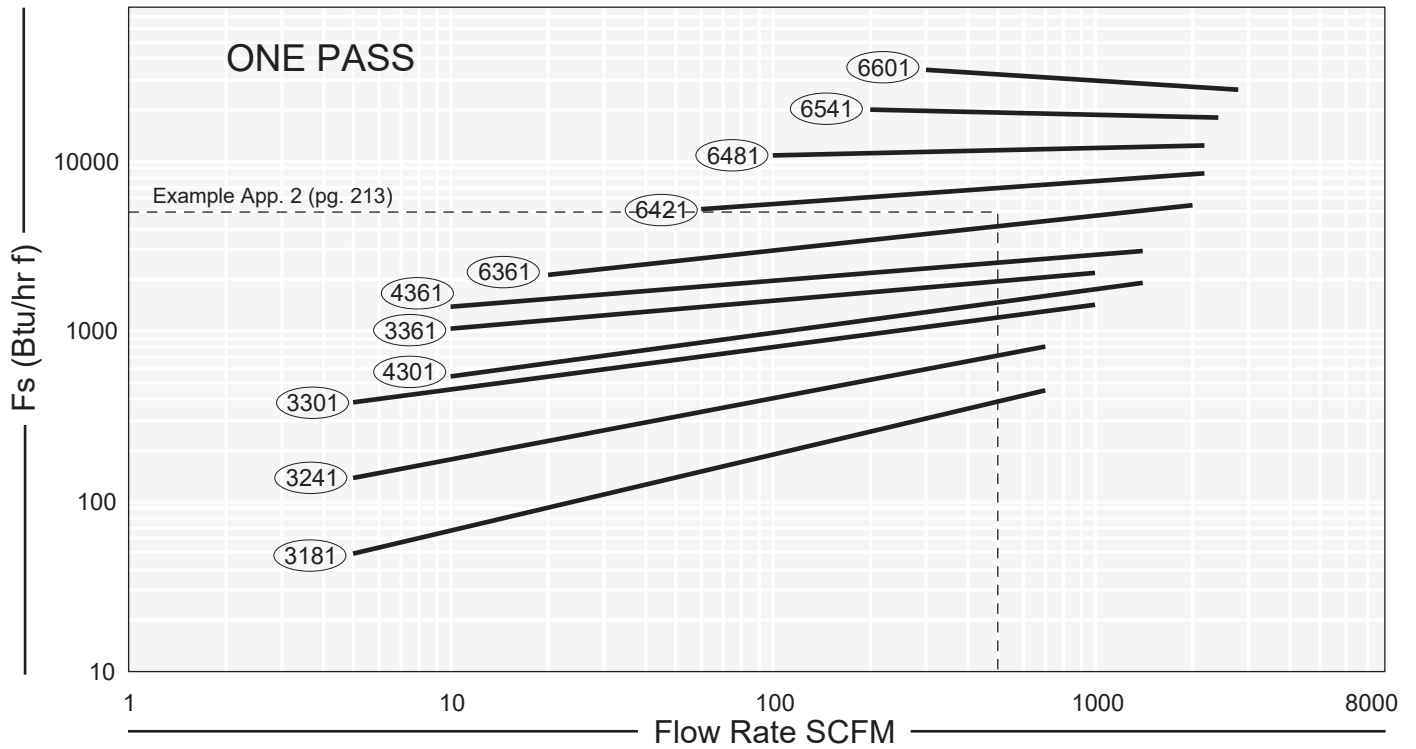
The Flow vs.  $F_s$  graph is calculated based upon SCFM units.

To convert volumetric Actual Cubic Feet per Minute (ACFM) into Standard Cubic Feet per Minute (SCFM) see page 213 application 3.

To select a model, locate the flow rate in SCFM located at the bottom of the graph. Proceed upward on the graph until the SCFM flow rate intersects with the calculated

$F_s$ . The curve closest, on or above the intersection point is the proper selection.

Using the one pass graph or two-pass graph depends upon pressure differential, flow, and performance requirements. The actual surface area for one or Two Pass units is the same. However, the airflow velocity in the tubes increases with the number of passes giving slightly higher pressure differentials and better cooling performance.



## Example

Application #3 (p.5)

SCFM = 76

ΔPSI required = 5" H<sub>2</sub>O

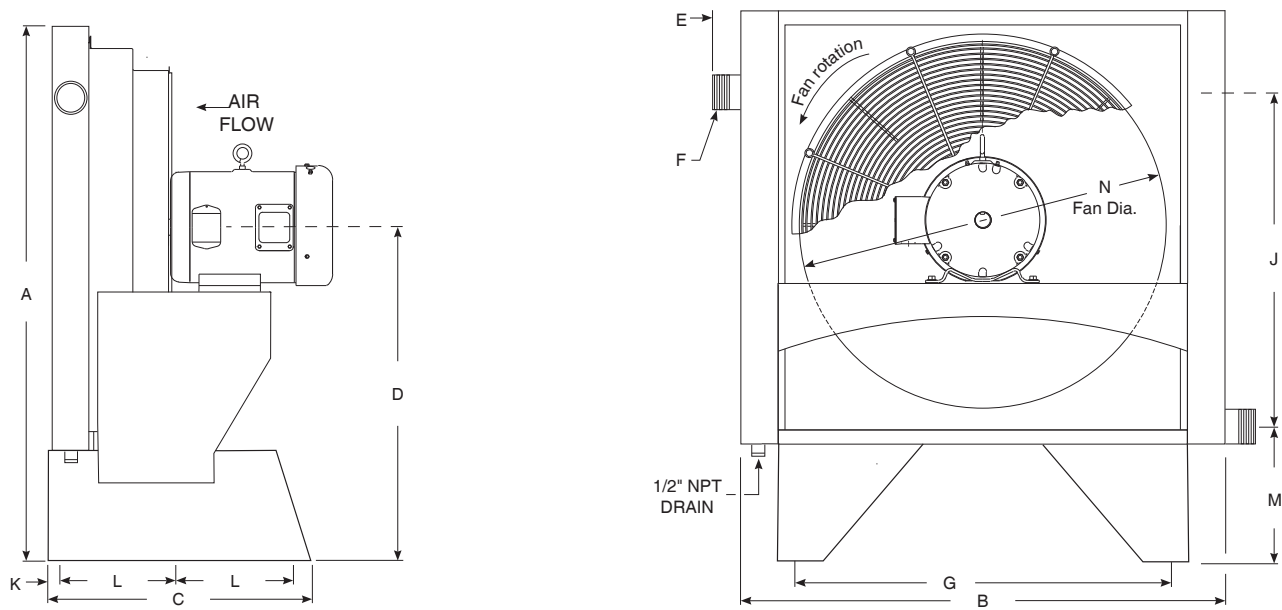
Model selection = ACA-6421-3

Fs = 1,288 Nozzle check (p.4) = 3.10 or 3"NPT

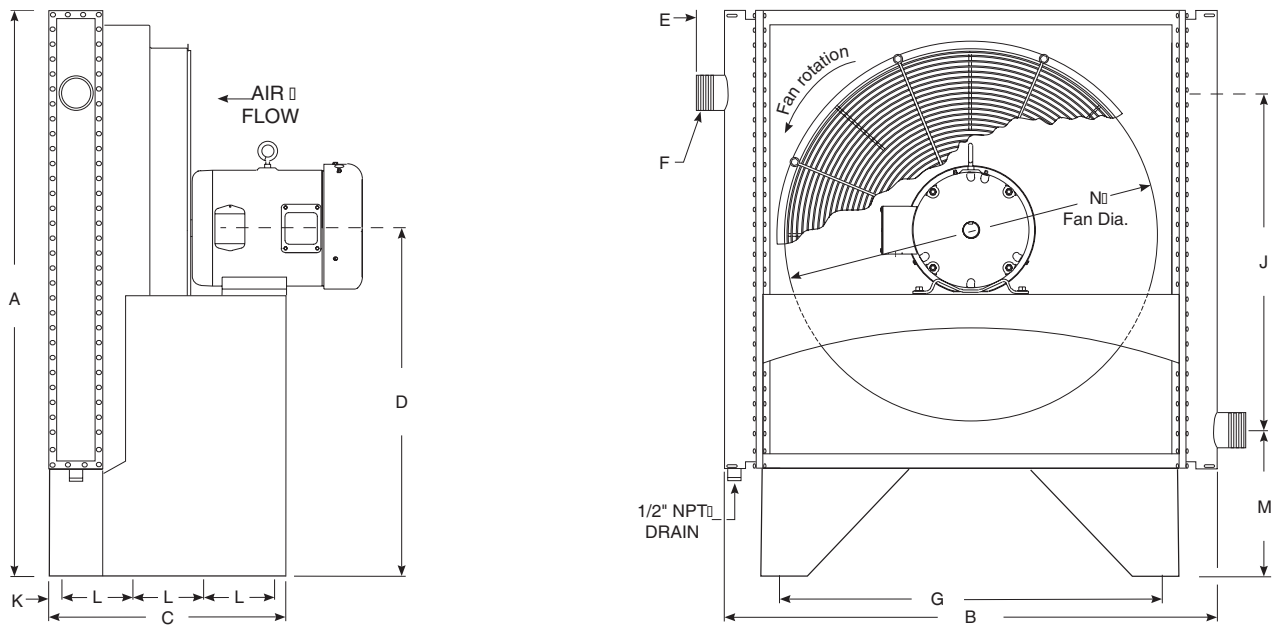
$$Fs = \frac{\text{Heat Load (Btu/hr)}}{\text{Process exiting temperature (T}_2\text{) — Ambient air entering the cooler (T}_a\text{) from cooler}}$$



# ACA Series *dimensions*

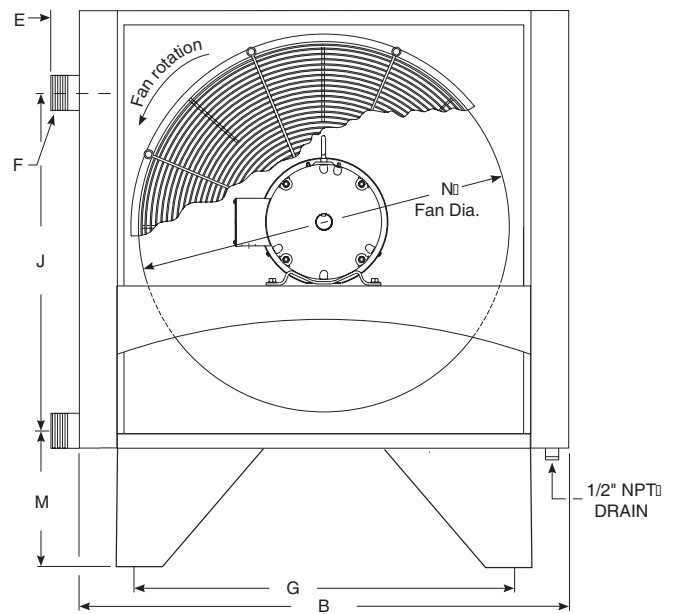
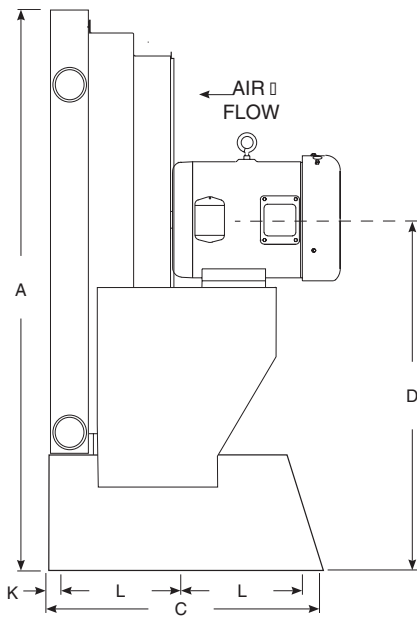


ACA - 3181 through ACA - 4361

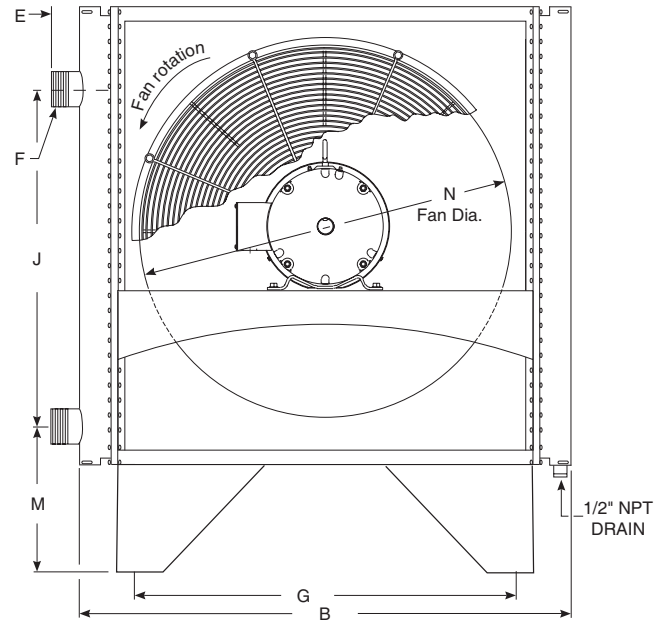
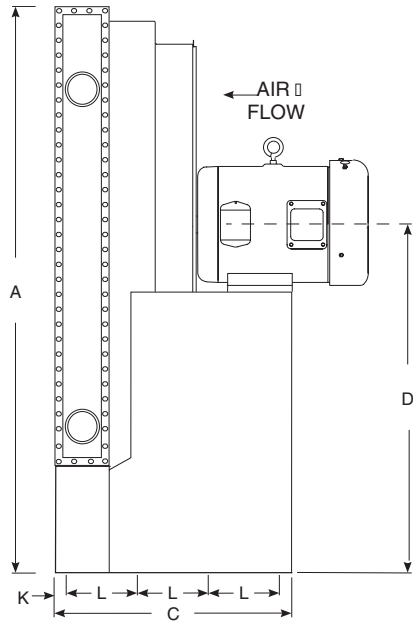


ACA - 6301 through ACA - 6601

| DIMENSIONS (inches) |      |      |       |       |     |          |      |       |     |      |       |      |
|---------------------|------|------|-------|-------|-----|----------|------|-------|-----|------|-------|------|
| Model               | A    | B    | C     | D     | E   | F<br>NPT | G    | J     | K   | L    | M     | N    |
| ACA - 3181          | 30.6 | 23.0 | 19.8  | 20.25 | 2.5 | 1.5      | 16.3 | 12.98 | 1.5 | 8.38 | 11.93 | 14.0 |
| ACA - 3241          | 36.6 | 29.0 | 19.8  | 23.25 | 2.5 | 1.5      | 22.3 | 17.48 | 1.5 | 8.38 | 11.93 | 22.0 |
| ACA - 3301          | 42.6 | 35.0 | 19.8  | 26.25 | 2.5 | 2.0      | 28.3 | 21.75 | 1.5 | 8.38 | 12.15 | 28.0 |
| ACA - 4301          | 42.6 | 36.0 | 19.8  | 26.25 | 2.5 | 2.5      | 28.3 | 21.55 | 1.5 | 8.38 | 12.35 | 28.0 |
| ACA - 6301          | 42.6 | 38.8 | 19.8  | 26.25 | 2.5 | 3.0      | 28.3 | 21.07 | 1.5 | 8.38 | 12.98 | 28.0 |
| ACA - 3361          | 48.6 | 41.0 | 19.8  | 29.25 | 2.5 | 2.0      | 34.3 | 26.25 | 1.5 | 8.38 | 12.15 | 32.0 |
| ACA - 4361          | 48.6 | 42.0 | 19.8  | 29.25 | 2.5 | 2.5      | 34.4 | 26.05 | 1.5 | 8.38 | 12.35 | 32.0 |
| ACA - 6361          | 48.5 | 43.9 | 19.8  | 29.25 | 2.5 | 3.0      | 34.3 | 26.0  | 1.5 | 8.38 | 12.7  | 32.0 |
| ACA - 6421          | 54.5 | 50.8 | 27.36 | 32.25 | 2.5 | 4.0      | 40.3 | 29.4  | 2.0 | 6.75 | 13.3  | 36.0 |
| ACA - 6481          | 60.6 | 56.8 | 27.36 | 35.25 | 2.5 | 4.0      | 46.3 | 34.1  | 2.0 | 6.75 | 13.3  | 42.0 |
| ACA - 6541          | 66.6 | 62.8 | 28.83 | 38.25 | 2.5 | 4.0      | 52.3 | 38.6  | 2.0 | 6.75 | 13.3  | 48.0 |
| ACA - 6601          | 72.4 | 67.9 | 30.6  | 41.25 | 2.5 | 4.0      | 58.3 | 43.05 | 2.0 | 6.75 | 13.3  | 48.0 |



ACA - 3182 through ACA - 4362



ACA - 6302 through ACA - 6602

| DIMENSIONS (inches) |      |      |       |       |     |          |      |       |     |      |       |      |
|---------------------|------|------|-------|-------|-----|----------|------|-------|-----|------|-------|------|
| Model               | A    | B    | C     | D     | E   | F<br>NPT | G    | J     | K   | L    | M     | N    |
| ACA - 3182          | 30.6 | 23.0 | 19.8  | 20.25 | 2.5 | 1.5      | 16.3 | 12.98 | 1.5 | 8.38 | 11.93 | 14.0 |
| ACA - 3242          | 36.6 | 29.0 | 19.8  | 23.25 | 2.5 | 1.5      | 22.3 | 17.48 | 1.5 | 8.38 | 11.93 | 22.0 |
| ACA - 3302          | 42.6 | 35.0 | 19.8  | 26.25 | 2.5 | 2.0      | 28.3 | 21.75 | 1.5 | 8.38 | 12.15 | 28.0 |
| ACA - 4302          | 42.6 | 36.0 | 19.8  | 26.25 | 2.5 | 2.5      | 28.3 | 21.55 | 1.5 | 8.38 | 12.35 | 28.0 |
| ACA - 6302          | 42.6 | 38.8 | 19.8  | 26.25 | 2.5 | 3.0      | 28.3 | 21.07 | 1.5 | 8.38 | 12.98 | 28.0 |
| ACA - 3362          | 48.6 | 41.0 | 19.8  | 29.25 | 2.5 | 2.0      | 34.3 | 26.25 | 1.5 | 8.38 | 12.15 | 32.0 |
| ACA - 4362          | 48.6 | 42.0 | 19.8  | 29.25 | 2.5 | 2.5      | 34.4 | 26.05 | 1.5 | 8.38 | 12.35 | 32.0 |
| ACA - 6362          | 48.5 | 43.9 | 19.8  | 29.25 | 2.5 | 3.0      | 34.3 | 26.0  | 1.5 | 8.38 | 12.7  | 32.0 |
| ACA - 6422          | 54.5 | 50.8 | 27.36 | 32.25 | 2.5 | 4.0      | 40.3 | 29.4  | 2.0 | 6.75 | 13.3  | 36.0 |
| ACA - 6482          | 60.6 | 56.8 | 27.36 | 35.25 | 2.5 | 4.0      | 46.3 | 34.1  | 2.0 | 6.75 | 13.3  | 42.0 |
| ACA - 6542          | 66.6 | 62.8 | 28.83 | 38.25 | 2.5 | 4.0      | 52.3 | 38.6  | 2.0 | 6.75 | 13.3  | 48.0 |
| ACA - 6602          | 72.4 | 67.9 | 30.6  | 41.25 | 2.5 | 4.0      | 58.3 | 43.05 | 2.0 | 6.75 | 13.3  | 48.0 |

## ELECTRIC MOTOR DATA

| Model      | Horse Power | Phase | Hz | Volts   | RPM  | NEMA Frame | Enclosure Type | Full Load Amperes | Service Factor | Thermal Overload |
|------------|-------------|-------|----|---------|------|------------|----------------|-------------------|----------------|------------------|
| ACA-3181/2 | .25         | 1     | 60 | 115/230 | 1800 | 48         | TEFC           | 2.6/1.3           | 1.15           | NO               |
| ACA-3181/2 | .25         | 3     | 60 | 230/460 | 1800 | 48         | TEFC           | 1.4/.07           | 1.15           | NO               |
| ACA-3181/2 | .33         | 3     | 60 | 575     | 1800 | 56         | TEFC           | 0.6               | 1.15           | NO               |
| ACA-3241/2 | .25         | 1     | 60 | 115/230 | 1200 | 56         | TEFC           | 5.2/2.6           | 1.15           | NO               |
| ACA-3241/2 | .25         | 3     | 60 | 230/460 | 1200 | 56         | TEFC           | 1.4/0.7           | 1.15           | NO               |
| ACA-3241/2 | .50         | 3     | 60 | 575     | 1200 | 56         | TEFC           | 2.0/1.0           | 1.15           | NO               |
| ACA-3301/2 | .50         | 1     | 60 | 115/230 | 1200 | 56         | TEFC           | 7.8/3.9           | 1.15           | NO               |
| ACA-3301/2 | .50         | 3     | 60 | 230/460 | 1200 | 56         | TEFC           | 2.4/1.2           | 1.15           | NO               |
| ACA-3301/2 | .50         | 3     | 60 | 575     | 1200 | 56         | TEFC           | 1.0               | 1.15           | NO               |
| ACA-4301/2 | .50         | 1     | 60 | 115/230 | 1200 | 56         | TEFC           | 7.8/3.9           | 1.15           | NO               |
| ACA-4301/2 | .50         | 3     | 60 | 230/460 | 1200 | 56         | TEFC           | 2.4/1.2           | 1.15           | NO               |
| ACA-4301/2 | .50         | 3     | 60 | 575     | 1200 | 56         | TEFC           | 1.0               | 1.15           | NO               |
| ACA-6301/2 | 1.0         | 3     | 60 | 230/460 | 1200 | 56         | TEFC           | 3.6/1.8           | 1.15           | NO               |
| ACA-6301/2 | 1.0         | 3     | 60 | 575     | 1200 | 56         | TEFC           | 1.5               | 1.15           | NO               |
| ACA-3361/2 | 1.0         | 3     | 60 | 230/460 | 1200 | 56         | TEFC           | 3.6/1.8           | 1.15           | NO               |
| ACA-3361/2 | 1.0         | 3     | 60 | 575     | 1200 | 56         | TEFC           | 1.5               | 1.15           | NO               |
| ACA-4361/2 | 1.0         | 3     | 60 | 230/460 | 1200 | 56         | TEFC           | 3.6/1.8           | 1.15           | NO               |
| ACA-4361/2 | 1.0         | 3     | 60 | 575     | 1200 | 56         | TEFC           | 1.5               | 1.15           | NO               |
| ACA-6361/2 | 3.0         | 3     | 60 | 230/460 | 1800 | 182T       | TEFC           | 8.4/4.2           | 1.15           | NO               |
| ACA-6361/2 | 3.0         | 3     | 60 | 575     | 1800 | 182T       | TEFC           | 3.05              | 1.15           | NO               |
| ACA-6421/2 | 5.0         | 3     | 60 | 230/460 | 1200 | 213T       | TEFC           | 13.66/6.83        | 1.15           | NO               |
| ACA-6421/2 | 5.0         | 3     | 60 | 575     | 1200 | 213T       | TEFC           | 5.39              | 1.15           | NO               |
| ACA-6481/2 | 5.0         | 3     | 60 | 230/460 | 1200 | 213T       | TEFC           | 13.66/6.83        | 1.15           | NO               |
| ACA-6481/2 | 5.0         | 3     | 60 | 575     | 1200 | 213T       | TEFC           | 5.39              | 1.15           | NO               |
| ACA-6541/2 | 7.5         | 3     | 60 | 230/460 | 1200 | 254T       | TEFC           | 19.96/9.98        | 1.15           | NO               |
| ACA-6541/2 | 7.5         | 3     | 60 | 575     | 1200 | 254T       | TEFC           | 7.99              | 1.15           | NO               |
| ACA-6601/2 | 10.0        | 3     | 60 | 230/460 | 1200 | 256T       | TEFC           | 27.6/13.8         | 1.15           | NO               |
| ACA-6601/2 | 10.0        | 3     | 60 | 575     | 1200 | 256T       | TEFC           | 10.6              | 1.15           | NO               |

NOTE: All of the ACA Series are available in 50hz upon request as a special

### ELECTRIC MOTOR NOTES:

- 1) All motors are NEMA, high efficiency
- 2) Motor electrical ratings are an approximate guide and may vary between motor manufacturers. Consult ratings on motor data plate prior to installation and operation.
- 3) Explosion proof, high temperature, severe duty, chemical, IEC, Canadian Standards Association, and Underwriters Laboratory recognized motors are available upon request.
- 4) American Industrial reserves the right to enact changes to motor brand, type and ratings regarding horsepower, RPM,FLA,and service factor for standard products without notice. All specific requirements will be honored without change.

- 5) Fan rotation is clockwise when facing the motor shaft.
- 6) The above motors contain factory lubricated shielded ball bearings (no additional lubrication is required).
- 7) **Abbreviation Index**  
TEFC.....Totally Enclosed, Fan Cooled  
EXP.....Explosion Proof

NOTE: Basic electric drive units are supplied with one of the corresponding above listed motors.

## CLASS I,DIV.1, GROUP D or CLASS II,DIV.2, GROUP F & G EXPLOSION PROOF MOTOR DATA

| Model        | Horse Power | Phase | Hz | Volts   | RPM  | NEMA Frame | Enclosure Type | Full Load Amperes | Service Factor | Thermal Overload |
|--------------|-------------|-------|----|---------|------|------------|----------------|-------------------|----------------|------------------|
| ACA-3181/2-1 | .25         | 1     | 60 | 115/230 | 1800 | 48         | EXP            | 5.0/2.5           | 1.0            | YES              |
| ACA-3181/2-3 | .25         | 3     | 60 | 230/460 | 1800 | 48         | EXP            | 0.7/1.4           | 1.0            | YES              |
| ACA-3241/2-1 | .33         | 1     | 60 | 115/230 | 1200 | 56         | EXP            | 6.8/3.4           | 1.0            | YES              |
| ACA-3241/2-3 | .33         | 3     | 60 | 230/460 | 1200 | 56         | EXP            | 0.8/1.6           | 1.0            | YES              |
| ACA-3301/2-1 | .75         | 1     | 60 | 115/230 | 1200 | 56         | EXP            | 10.8/5.4          | 1.0            | YES              |
| ACA-3301/2-3 | .75         | 3     | 60 | 230/460 | 1200 | 56         | EXP            | 2.8/1.4           | 1.0            | YES              |
| ACA-4301/2-1 | .75         | 1     | 60 | 115/230 | 1200 | 56         | EXP            | 10.8/5.4          | 1.0            | YES              |
| ACA-4301/2-3 | .75         | 3     | 60 | 230/460 | 1200 | 56         | EXP            | 2.8/1.4           | 1.0            | YES              |
| ACA-6301/2-3 | 1.0         | 3     | 60 | 230/460 | 1200 | 56         | EXP            | 3.8/1.9           | 1.0            | YES              |
| ACA-3361/2-3 | 1.0         | 3     | 60 | 230/460 | 1200 | 56         | EXP            | 3.8/1.9           | 1.0            | YES              |
| ACA-4361/2-3 | 1.0         | 3     | 60 | 230/460 | 1200 | 56         | EXP            | 3.8/1.9           | 1.0            | YES              |
| ACA-6361/2-3 | 3.0         | 3     | 60 | 230/460 | 1800 | 182T       | EXP            | 7.82/3.91         | 1.0            | YES              |
| ACA-6421/2-3 | 5.0         | 3     | 60 | 230/460 | 1200 | 215T       | EXP            | 13.66/6.83        | 1.0            | YES              |
| ACA-6481/2-3 | 5.0         | 3     | 60 | 230/460 | 1200 | 215T       | EXP            | 13.66/6.83        | 1.0            | YES              |
| ACA-6541/2-3 | 7.5         | 3     | 60 | 230/460 | 1200 | 254T       | EXP            | 19.46/9.73        | 1.0            | YES              |
| ACA-6601/2-3 | 10.0        | 3     | 60 | 230/460 | 1200 | 256T       | EXP            | 26.6/13.3         | 1.0            | YES              |

NOTE: All of our ACA Series are available in 50hz upon request as a special

### COMMON DATA

| Model      | Air Flow |                   | Sound Level<br>dB(A) @ 7ft | Weight   |           | Serviceable<br>Core |
|------------|----------|-------------------|----------------------------|----------|-----------|---------------------|
|            | CFM      | m <sup>3</sup> /s |                            | w/ motor | w/o motor |                     |
| ACA-3181/2 | 1550     | 0.731             | 72                         | 131      | 111       | NO                  |
| ACA-3241/2 | 2900     | 1.36              | 76                         | 154      | 134       | NO                  |
| ACA-3301/2 | 4450     | 2.10              | 76                         | 184      | 160       | NO                  |
| ACA-4301/2 | 4450     | 2.10              | 76                         | 211      | 187       | NO                  |
| ACA-6301/2 | 4450     | 2.10              | 76                         | 343      | 305       | YES                 |
| ACA-3361/2 | 6350     | 2.99              | 79                         | 243      | 205       | NO                  |
| ACA-4361/2 | 6350     | 2.99              | 79                         | 289      | 251       | NO                  |
| ACA-6361/2 | 10500    | 4.95              | 91                         | 402      | 342       | YES                 |
| ACA-6421/2 | 14300    | 6.75              | 87                         | 636      | 443       | YES                 |
| ACA-6481/2 | 18700    | 8.82              | 88                         | 753      | 560       | YES                 |
| ACA-6541/2 | 23350    | 11.02             | 91                         | 938      | 691       | YES                 |
| ACA-6601/2 | 29300    | 13.83             | 91                         | 1104     | 835       | YES                 |

### NOTES:

TEFC = Totally Enclosed, Fan Cooled

To estimate the sound level at distances other than 7 feet (2.1 meters) from the cooler, add 6 db for each halving of distance, or subtract 6 db for each doubling of the distance.

### Example:

The Sound Level of the ACA-3181/2 is 72 dB at 7ft. At 3.5ft (7ft x 0.5 = 3.5ft) the sound level is 66 dB (72dB - 6dB = 66dB). At 14ft (7ft x 2 = 14ft) the sound level is 78dB (72dB + 6dB = 78dB).

### Pressure Drop Graphs (see page 237)

Each graph represents a specific pressure drop at differing flow rates and inlet pressures. The four graphs for each model series size represents the more popular milestone pressure differentials commonly applied.

To use the graphs for selection purposes follow the steps below.

- 1) Locate the operating pressure at the bottom of the desired pressure drop chart.
- 2) Locate the flow rate in SCFM at the left end of the chart.
- 3) Follow the "Pressure" line vertically and the "Flow" line horizontally until they cross, note the location.
- 4) The curve on, or closest above will be exact or less pressure drop than requested and suitable for the application.
- 5) There may be several units shown above the intersection point, all of which will produce less than the desired pressure drop at the required flow.

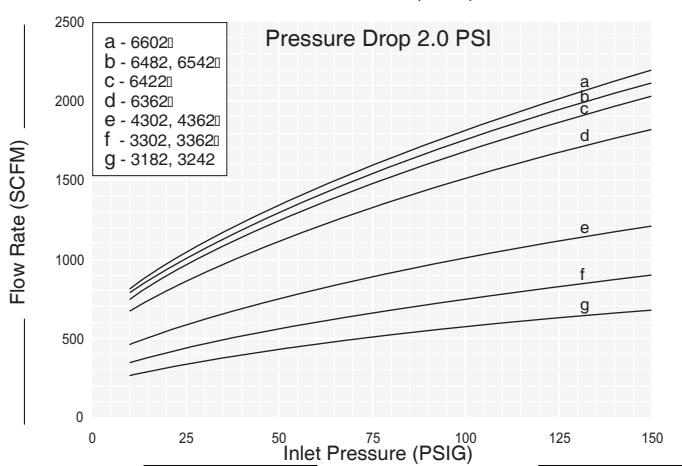
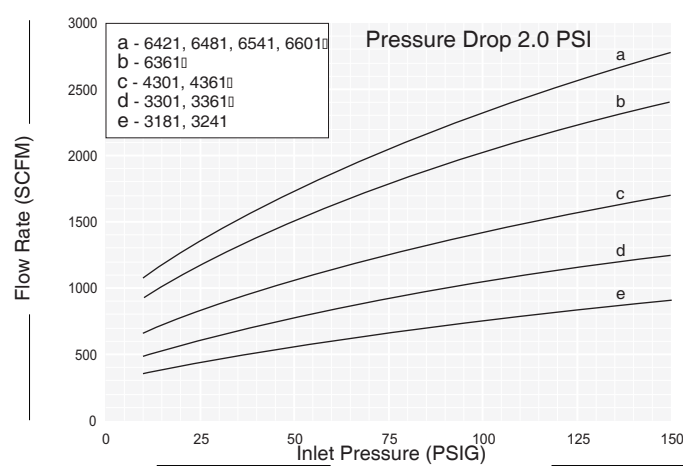
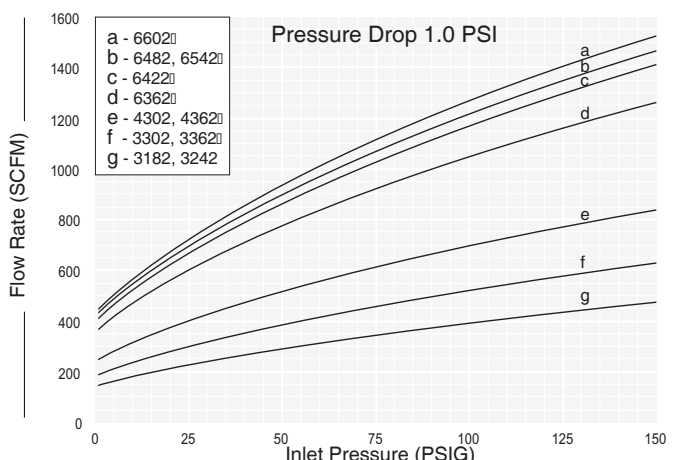
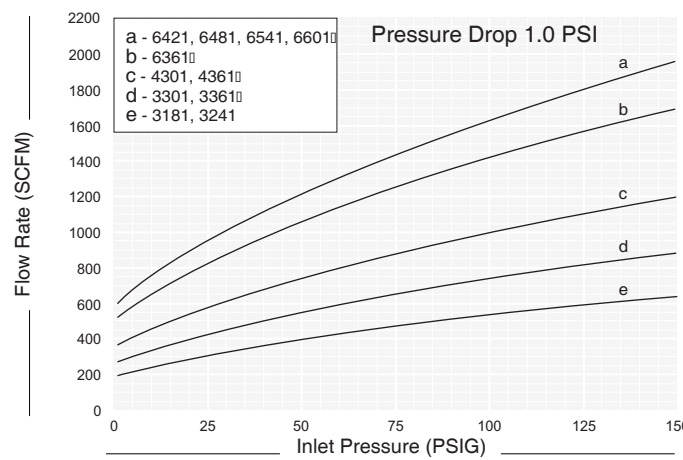
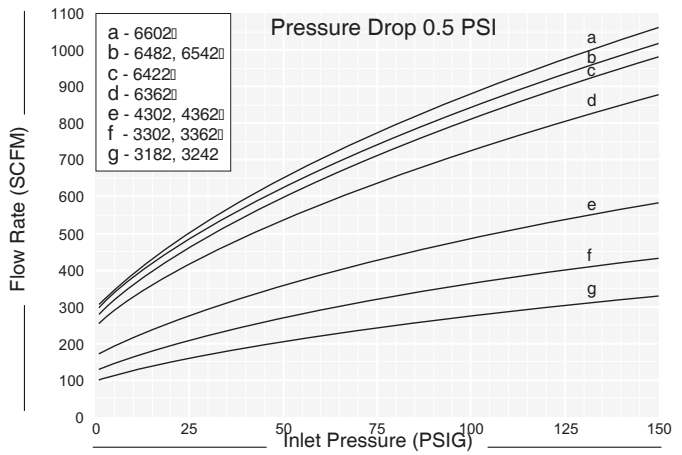
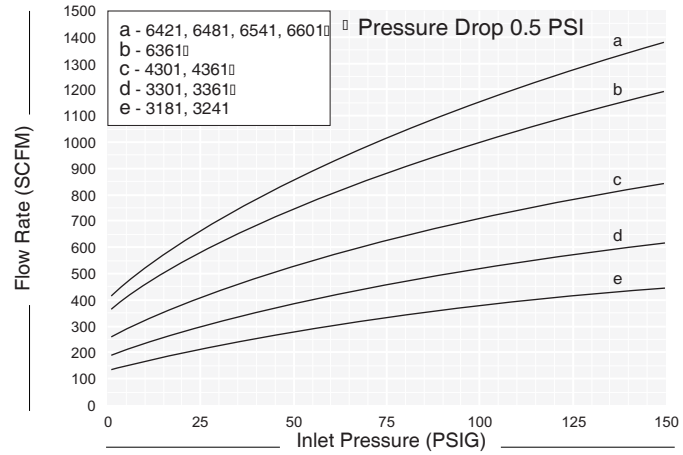
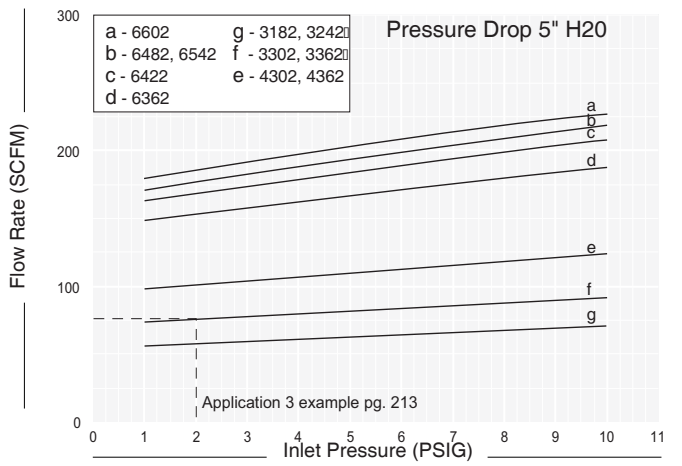
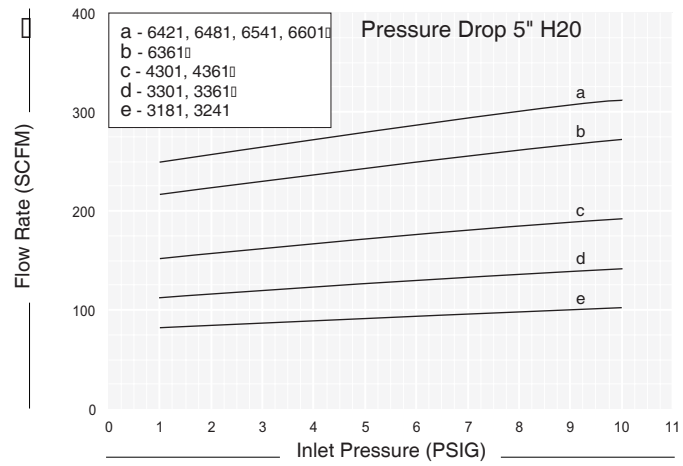
### Example: Application 3 Low Pressure Blower

Flow = 76 SCFM • Operating pressure = 2 PSIG • Initial selection from graph page 215 = ACA-3302

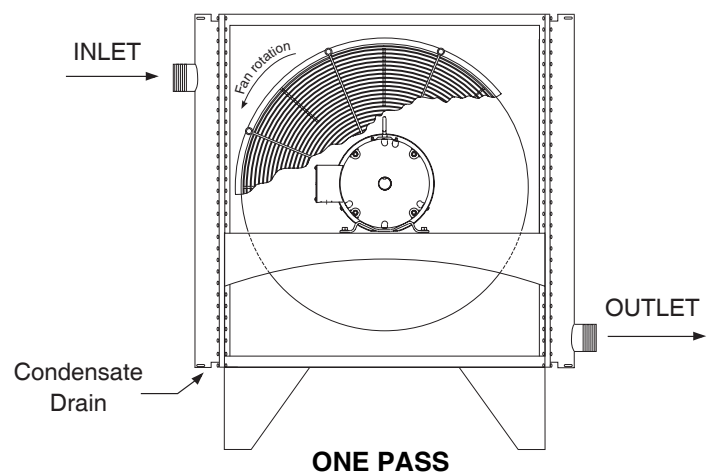
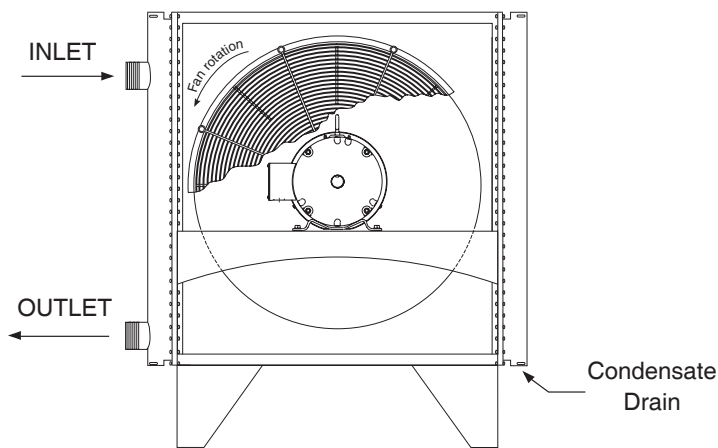
Desired pressure drop = 5" H<sub>2</sub>O or less. (USE the "Pressure Drop 5" H<sub>2</sub>O" curves page 237)

From the pressure drop graph, page 237. Acceptable choice - ACA-3302 is on the line, ACA-3242 is well below the line. The ACA-3302 meets the pressure drop requirement, but exceeds the capacity requirement. However, even though the ACA-3242 exceeds 5" of water pressure drop, other considerations should be made prior to selection such as unit physical size, cost, availability, and port size.

ACA Series *pressure drop graphs*



## PIPING HOOK UP



### Receiving:

a) Inspect unit for any shipping damage before uncrating. Indicate all damages to the trucking firms' delivery person and mark it on the receiving bill before accepting the freight. Make sure that the core and fan are not damaged. Rotate the fan blade to make sure that it moves freely. The published weight information located in this brochure is approximate. True shipment weights are determined at the time of shipping and may vary. Approximate weight information published herein is for engineering approximation purposes and should not be used for exact shipping weight. *Since the warranty is based upon the unit date code located on the model identification tag, removal or manipulation of the identification tag will void the manufacturers warranty.*

b) When handling the ACA heat exchanger, special care should be taken to avoid damage to the core and fan. All units are shipped with wood skids for easy forklift handling

c) Standard Enamel Coating: American Industrial provides its standard products with a normal base coat of oil base air cure enamel paint. The enamel paint is applied as a temporary protective and esthetic coating prior to shipment. While the standard enamel coating is durable, American Industrial does not warrant it as a long-term finish coating. It is strongly suggested that a more durable final coating be applied after installation or prior to long-term storage in a corrosive environment to cover any accidental scratches, enhance esthetics, and further prevent corrosion. It is the responsibility of the customer to provide regular maintenance against chips, scratches, etc... and regular touch up maintenance must be provided for long-term benefits and corrosion prevention.

### Installation:

a) American Industrial recommends that the equipment supplied should be installed by qualified personal who have solid understanding of system design, pressure and temperature ratings, and piping assembly. Verify the service conditions of the system prior to applying any ACA series cooler. If the system pressure

or temperature does not fall within the parameters on ACA rating tag located on the heat exchanger, contact our factory prior to installation or operation.

b) In order for the heat exchanger to properly function, installation should be made with minimum airflow obstruction distance of not less than twenty (20) inches on both fan intake and exiting side of the heat exchanger.

c) Process piping should be as indicated above with the process flow entering into the upper port and exiting out the lower port (see illustration). This configuration will allow for condensate moisture to drain completely from the equipment. It is recommended that an air separator or automatic drip leg be applied to the outlet side of the heat exchanger to trap any moisture that develops.

d) Flow line sizes should be sized to handle the appropriate flow to meet the system pressure drop requirements. If the nozzle size of the heat exchanger is smaller than the process line size an increased pressure differential at the heat exchanger may occur.

e) ACA series coolers are produced with both brazed ACA-3181 through ACA-4362, and serviceable core® ACA-6301 through ACA-6602 style coils. A brazed construction coil does not allow internal tube access. A serviceable core® will allow full accessibility to the internal tubes for cleaning and maintenance. ACA series coolers are rated for 150 PSIG working pressure, and a 400°F working temperature.

f) Special Coatings: American Industrial offers as customer options, Air-Dry Epoxy, and Heresite (Air-Dry Phenolic) coatings at additional cost. American Industrial offers special coatings upon request, however American Industrial does not warrant coatings to be a permanent solution for any equipment against corrosion. It is the responsibility of the customer to provide regular maintenance against chips, scratches, etc... and regular touch up maintenance must be provided for long-term benefits and corrosion prevention.



# ACA Series *installation & maintenance*

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g) Electric motors should be connected only to supply source of the same characteristics as indicated on the electric motor information plate. Prior to starting, verify that the motor and fan spin freely without obstruction. Check carefully that the fan turns in the correct rotation direction normally counter clockwise from the motor side (fan direction arrow). Failure to operate the fan in the proper direction could reduce performance or cause serious damage to the heat exchanger or other components. Fan blades should be rechecked for tightness after the first 100 hours of operation.

## Maintenance

Regular maintenance intervals based upon the surrounding and operational conditions should be maintained to verify equipment performance and to prevent premature component failure. Since some of the components such as, motors, fans, load adapters, etc... are not manufactured by American Industrial maintenance requirements provided by the manufacture must be followed.

a) Inspect the entire heat exchanger and motor/fan assembly for loosened bolts, loose connections, broken components, rust spots, corrosion, fin/coil clogging, or external leakage. Make immediate repairs to all affected areas prior to restarting and operating the heat exchanger or its components.

b) Heat exchangers operating in oily or dusty environments will often need to have the coil cooling fins cleaned. Oily or clogged fins should be cleaned by carefully brushing the fins and tubes with water or a non-aggressive degreasing agent mixture (Note: Cleaning agents that are not compatible with copper, brass, aluminum, steel or stainless steel should not be used). A compressed air or a water stream can be used to dislodge dirt and clean the coil further. Any external dirt or oil on the electric motor and fan assembly should be removed. Caution: Be sure to disconnect the electric motor from its power source prior to doing any maintenance.

c) In most cases it is not necessary to internally flush the coil. In circumstances where the coil has become plugged or has a substantial buildup of material, flushing the coil with water or a solvent may be done. Flushing solvents should be non-aggressive suitable for the materials of construction. Serviceable Core® models can be disassembled and inspected or cleaned if required.

d) Most low horsepower electric motors do not require any additional lubrication. However, larger motors must be lubricated with good quality grease as specified by the manufacture at least once every 6-9 months or as directed by the manufacture. T.E.F.C. air ventilation slots should be inspected and cleaned regularly to prevent clogging and starving the motor of cooling air. To maintain the electric motor properly see the manufactures requirements and specifications.

e) Fan blades should be cleaned and inspected for tightness during the regular maintenance schedule when handling a fan blade care must be given to avoid bending or striking any of the blades. Fan blades are factory balanced and will not operate properly if damaged or unbalanced. Damaged fan blades can cause excessive vibration and severe damage to the heat exchanger or drive motor.

Replace any damaged fan with an American industrial suggested replacement.

f) ACA heat exchanger cabinets are constructed using 7ga. through 18ga. steel that may be bent back into position if damaged. Parts that are not repairable can be purchased through American Industrial.

g) Coil fins that become flattened can be combed back into position. This process may require removal of the coil from the cabinet.

h) It is not advisable to attempt repairs to brazed joints of a brazed construction coil unless it will be done by an expert in silver solder brazing. Brazed coils are heated uniformly during the original manufacturing process to prevent weak zones from occurring. Uncontrolled reheating of the coil may result in weakening of the tube joints surrounding the repair area. In many instances brazed units that are repaired will not hold up as well to the rigors of the system as will a new coil. American Industrial will not warranty or be responsible for any repairs done by unauthorized sources. Manipulation in any way other than normal application will void the manufactures warranty.

i) Units containing a Serviceable Core® have bolted manifold covers that can be removed for cleaning or repair purposes.

## *Servicing Sequence*

American Industrial has gone to great lengths to provide components that are repairable. If the ACA unit requires internal cleaning or attention the following steps will explain what must be done to access the internal tubes. Be sure to order gasket kits or repair parts prior to removal and disassembly to minimize down time.

a) To clean the internal tubes first remove all connection pipes from the unit.

b) Be sure the unit is drained of all water etc...

c) Place the ACA unit in an area that it can be accessed from all sides.

d) Remove the manifold cover bolts and hardware and place them into a secure place.

e) The manifold covers are tightly compressed and may need some prying to separate them from the gasket, physically remove the cover assemblies from both sides.

f) The tubes are now accessible for cleaning. We suggest a mild water-soluble degreaser be used with a brush. Tubing I.D. is .325 a plastic bristle brush on a rod will work best for cleaning the tubes. Steel brushes should be avoided since the steel is harder than the copper tubing and may heavily score the tubes if used.

g) If there are any leaking tubes you may plug them by forcing a soft metal plug into the hole and tapping it tight. You may in some cases weld the leaking tube shut however, care should be taken since excessive heat may cause surrounding tube joints to loosen and leak.

### FEATURES

- o Non-contact design
- o Dry (oil-free) pumping chamber
- o Air-cooled & direct driven
- o Simple, Modular Construction
- o Suitable for Variable Speed Applications

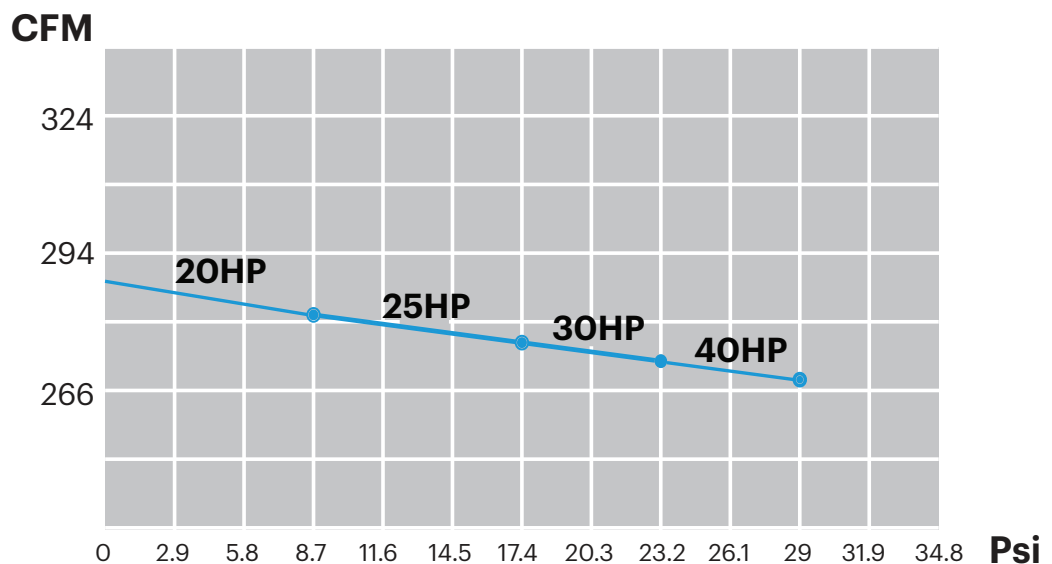


The Airtech PCX positive displacement rotary claw design is air cooled, dry-running and non-contacting. These features, along with quality construction results in a pressure pump that is extremely high in reliability and a long service life. The non-contact design eliminates internal wear

and maintenance. No water levels to check due to air-cooled operation and no sealing or lubricating oil is needed in the pumping chamber.

The claw shaped rotors inside the pump housing rotate in opposite directions, compressing the air and discharging through a silencer to the atmosphere. The two rotors are synchronized by gears that are oil lubricated to facilitate a long gear life.

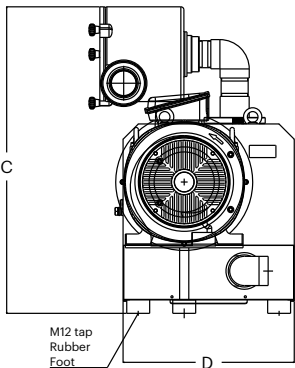
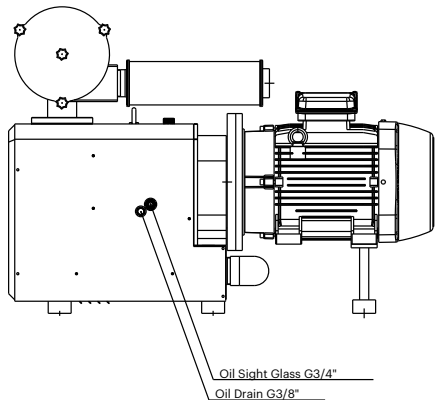
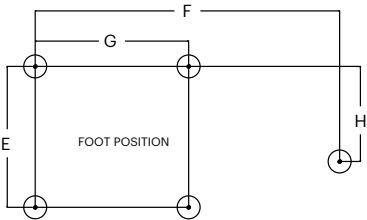
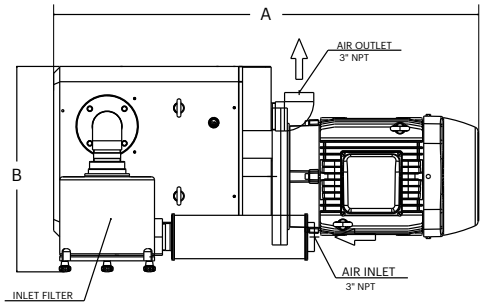
### PERFORMANCE CURVE





Specifications are subject to change without notice. Please contact factory for specification updates.

**DIMENSIONS (INCHES)**



|                 | A*   | B    | C    | D    | E    | F    | G    | H    |
|-----------------|------|------|------|------|------|------|------|------|
| PCX 405 (20 HP) | 50.6 | 26.5 | 39.5 | 22.0 | 18.1 |      | 19.8 |      |
| PCX 405 (25 HP) | 50.6 | 26.5 | 39.5 | 22.0 | 18.1 | 37.0 | 19.8 | 12.2 |
| PCX 405 (30 HP) | 54.3 | 26.5 | 39.5 | 22.0 | 18.1 | 39.8 | 19.8 | 12.2 |
| PCX 405 (40 HP) | 54.7 | 26.5 | 39.5 | 22.0 | 18.1 | 39.2 | 19.8 | 12.2 |

**PERFORMANCE DATA**

| Model                       | PCX 405          |
|-----------------------------|------------------|
| Capacity [CFM]              | 283              |
| Ultimate pressure (psig)    | 8.7/17.4/23.2/29 |
| Motor Rating (HP)           | 20/25/30/40      |
| Speed (RPM)                 | 3450             |
| Voltage                     | 208-230/460      |
| Oil capacity (qt.)          | 1.9              |
| Average noise level (dB[A]) | 83               |
| Inlet/outlet connections    | 3"               |
| Weight (lbs)*               | 783/818/871      |

\*Depends on motor manufacturer

**Appendix C**  
**AS/SVE System Influent/Effluent Sampling**  
**Laboratory Analytical Results**



Wednesday, November 04, 2020

Attn: James Wilkinson  
EnviroTrac  
5 Old Dock Rd  
Yaphank, NY 11980

Project ID: ENSAFE WESTBURY  
SDG ID: GCH06745  
Sample ID#s: CH06745 - CH06746

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Phyllis Shiller".

Phyllis Shiller

Laboratory Director

NELAC - #NY11301  
CT Lab Registration #PH-0618  
MA Lab Registration #M-CT007  
ME Lab Registration #CT-007  
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003  
NY Lab Registration #11301  
PA Lab Registration #68-03530  
RI Lab Registration #63  
UT Lab Registration #CT00007  
VT Lab Registration #VT11301



Environmental Laboratories, Inc.  
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045  
Tel. (860) 645-1102 Fax (860) 645-0823



## Sample Id Cross Reference

November 04, 2020

SDG I.D.: GCH06745

Project ID: ENSAFE WESTBURY

---

| Client Id    | Lab Id  | Matrix |
|--------------|---------|--------|
| SVE INFLUENT | CH06745 | AIR    |
| SVE EFFLUENT | CH06746 | AIR    |



Environmental Laboratories, Inc.  
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045  
Tel. (860) 645-1102 Fax (860) 645-0823



## Analysis Report

November 04, 2020

FOR: Attn: James Wilkinson  
EnviroTrac  
5 Old Dock Rd  
Yaphank, NY 11980

### Sample Information

Matrix: AIR  
Location Code: ENVIOTR  
Rush Request: Standard  
P.O.#:  
Canister Id: 758

### Custody Information

Collected by: JW  
Received by: B  
Analyzed by: see "By" below

### Date

10/29/20  
10/30/20

### Time

9:11  
14:23

### Laboratory Data

SDG ID: GCH06745  
Phoenix ID: CH06745

Project ID: ENSAFE WESTBURY  
Client ID: SVE INFLUENT

| Parameter                     | ppbv<br>Result | ppbv<br>RL | ug/m3<br>Result | ug/m3<br>RL | Date/Time | By  | Dilution |
|-------------------------------|----------------|------------|-----------------|-------------|-----------|-----|----------|
| <b>Volatiles (TO15)</b>       |                |            |                 |             |           |     |          |
| 1,1,1,2-Tetrachloroethane     | ND             | 0.146      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1,1-Trichloroethane         | 0.509          | 0.183      | 2.78            | 1.00        | 11/02/20  | KCA | 1        |
| 1,1,2,2-Tetrachloroethane     | ND             | 0.146      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1,2-Trichloroethane         | ND             | 0.183      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1-Dichloroethane            | ND             | 0.247      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1-Dichloroethene            | ND             | 0.051      | ND              | 0.20        | 11/02/20  | KCA | 1        |
| 1,2,4-Trichlorobenzene        | ND             | 0.135      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2,4-Trimethylbenzene        | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dibromoethane(EDB)        | ND             | 0.130      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dichlorobenzene           | ND             | 0.166      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dichloroethane            | ND             | 0.247      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-dichloropropane           | ND             | 0.217      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dichlorotetrafluoroethane | ND             | 0.143      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,3,5-Trimethylbenzene        | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,3-Butadiene                 | ND             | 0.452      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,3-Dichlorobenzene           | ND             | 0.166      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,4-Dichlorobenzene           | ND             | 0.166      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,4-Dioxane                   | ND             | 0.278      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 2-Hexanone(MBK)               | ND             | 0.244      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 4-Ethyltoluene                | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 4-Isopropyltoluene            | ND             | 0.182      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 4-Methyl-2-pentanone(MIBK)    | ND             | 0.244      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| Acetone                       | 4.91           | 0.421      | 11.7            | 1.00        | 11/02/20  | KCA | 1        |
| Acrylonitrile                 | ND             | 0.461      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| Benzene                       | ND             | 0.313      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| Benzyl chloride               | ND             | 0.193      | ND              | 1.00        | 11/02/20  | KCA | 1        |

| Parameter                                | ppbv<br>Result | ppbv<br>RL | ug/m3<br>Result | ug/m3<br>RL | Date/Time | By  | Dilution |   |
|------------------------------------------|----------------|------------|-----------------|-------------|-----------|-----|----------|---|
| Bromodichloromethane                     | ND             | 0.149      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Bromoform                                | ND             | 0.097      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Bromomethane                             | ND             | 0.258      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Carbon Disulfide                         | ND             | 0.321      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Carbon Tetrachloride                     | 0.067          | 0.032      | 0.42            | 0.20        | 11/02/20  | KCA | 1        |   |
| Chlorobenzene                            | ND             | 0.217      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Chloroethane                             | ND             | 0.379      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Chloroform                               | ND             | 0.205      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Chloromethane                            | ND             | 0.485      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Cis-1,2-Dichloroethene                   | 7.87           | 0.051      | 31.2            | 0.20        | 11/02/20  | KCA | 1        |   |
| cis-1,3-Dichloropropene                  | ND             | 0.221      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Cyclohexane                              | ND             | 0.291      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Dibromochloromethane                     | ND             | 0.118      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Dichlorodifluoromethane                  | 0.326          | 0.202      | 1.61            | 1.00        | 11/02/20  | KCA | 1        |   |
| Ethanol                                  | 493            | E 0.531    | 928             | 1.00        | 11/02/20  | KCA | 1        | 1 |
| Ethyl acetate                            | ND             | 0.278      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| Ethylbenzene                             | ND             | 0.230      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Heptane                                  | ND             | 0.244      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Hexachlorobutadiene                      | ND             | 0.094      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Hexane                                   | ND             | 0.284      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Isopropylalcohol                         | 9.04           | 0.407      | 22.2            | 1.00        | 11/02/20  | KCA | 1        |   |
| Isopropylbenzene                         | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| m,p-Xylene                               | ND             | 0.230      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Methyl Ethyl Ketone                      | 2.07           | 0.339      | 6.10            | 1.00        | 11/02/20  | KCA | 1        |   |
| Methyl tert-butyl ether(MTBE)            | ND             | 0.278      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Methylene Chloride                       | ND             | 0.864      | ND              | 3.00        | 11/02/20  | KCA | 1        |   |
| n-Butylbenzene                           | ND             | 0.182      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| o-Xylene                                 | ND             | 0.230      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Propylene                                | ND             | 0.581      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| sec-Butylbenzene                         | ND             | 0.182      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| Styrene                                  | ND             | 0.235      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Tetrachloroethene                        | 308            | 0.369      | 2090            | 2.50        | 11/02/20  | KCA | 10       |   |
| Tetrahydrofuran                          | 0.966          | 0.339      | 2.85            | 1.00        | 11/02/20  | KCA | 1        | 1 |
| Toluene                                  | 1.20           | 0.266      | 4.52            | 1.00        | 11/02/20  | KCA | 1        |   |
| Trans-1,2-Dichloroethene                 | ND             | 0.252      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| trans-1,3-Dichloropropene                | ND             | 0.221      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Trichloroethene                          | 41.5           | 0.372      | 223             | 2.00        | 11/02/20  | KCA | 10       |   |
| Trichlorofluoromethane                   | 0.264          | 0.178      | 1.48            | 1.00        | 11/02/20  | KCA | 1        |   |
| Trichlorotrifluoroethane                 | ND             | 0.131      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Vinyl Chloride                           | ND             | 0.078      | ND              | 0.20        | 11/02/20  | KCA | 1        |   |
| <b><u>QA/QC Surrogates/Internals</u></b> |                |            |                 |             |           |     |          |   |
| % Bromofluorobenzene                     | 102            | %          | 102             | %           | 11/02/20  | KCA | 1        |   |
| % IS-1,4-Difluorobenzene                 | 95             | %          | 95              | %           | 11/02/20  | KCA | 1        |   |
| % IS-Bromochloromethane                  | 99             | %          | 99              | %           | 11/02/20  | KCA | 1        |   |
| % IS-Chlorobenzene-d5                    | 100            | %          | 100             | %           | 11/02/20  | KCA | 1        |   |
| % Bromofluorobenzene (10x)               | 99             | %          | 99              | %           | 11/02/20  | KCA | 10       |   |
| % IS-1,4-Difluorobenzene (10x)           | 102            | %          | 102             | %           | 11/02/20  | KCA | 10       |   |
| % IS-Bromochloromethane (10x)            | 101            | %          | 101             | %           | 11/02/20  | KCA | 10       |   |
| % IS-Chlorobenzene-d5 (10x)              | 98             | %          | 98              | %           | 11/02/20  | KCA | 10       |   |

| Parameter | ppbv<br>Result | ppbv<br>RL | ug/m3<br>Result | ug/m3<br>RL | Date/Time | By | Dilution |
|-----------|----------------|------------|-----------------|-------------|-----------|----|----------|
|-----------|----------------|------------|-----------------|-------------|-----------|----|----------|

1 = This parameter is not certified by the primary accrediting authority (NY NELAC) for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected at RL/PQL  
BRL=Below Reporting Level L=Biased Low

QA/QC Surrogates: Surrogates are compounds (preceded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

**Comments:**

E = Estimated value quantitated above calibration range for this compound.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200.  
The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.



**Phyllis Shiller, Laboratory Director**

**November 04, 2020**

**Reviewed and Released by: Rashmi Makol, Project Manager**





Environmental Laboratories, Inc.  
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045  
Tel. (860) 645-1102 Fax (860) 645-0823



## Analysis Report

November 04, 2020

FOR: Attn: James Wilkinson  
EnviroTrac  
5 Old Dock Rd  
Yaphank, NY 11980

### Sample Information

Matrix: AIR  
Location Code: ENVIOTR  
Rush Request: Standard  
P.O.#:  
Canister Id: 735

### Custody Information

Collected by: JW  
Received by: B  
Analyzed by: see "By" below

### Date

10/29/20 9:06  
10/30/20 14:23

### Time

Project ID: ENSAFE WESTBURY  
Client ID: SVE EFFLUENT

### Laboratory Data

SDG ID: GCH06745  
Phoenix ID: CH06746

| Parameter                      | ppbv<br>Result | ppbv<br>RL | ug/m3<br>Result | ug/m3<br>RL | Date/Time | By  | Dilution |
|--------------------------------|----------------|------------|-----------------|-------------|-----------|-----|----------|
| <b><u>Volatiles (TO15)</u></b> |                |            |                 |             |           |     |          |
| 1,1,1,2-Tetrachloroethane      | ND             | 0.146      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1,1-Trichloroethane          | 0.870          | 0.183      | 4.74            | 1.00        | 11/02/20  | KCA | 1        |
| 1,1,2,2-Tetrachloroethane      | ND             | 0.146      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1,2-Trichloroethane          | ND             | 0.183      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1-Dichloroethane             | ND             | 0.247      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,1-Dichloroethene             | ND             | 0.051      | ND              | 0.20        | 11/02/20  | KCA | 1        |
| 1,2,4-Trichlorobenzene         | ND             | 0.135      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2,4-Trimethylbenzene         | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dibromoethane(EDB)         | ND             | 0.130      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dichlorobenzene            | ND             | 0.166      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dichloroethane             | ND             | 0.247      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-dichloropropane            | ND             | 0.217      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,2-Dichlorotetrafluoroethane  | ND             | 0.143      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,3,5-Trimethylbenzene         | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,3-Butadiene                  | ND             | 0.452      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,3-Dichlorobenzene            | ND             | 0.166      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,4-Dichlorobenzene            | ND             | 0.166      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 1,4-Dioxane                    | 0.378          | 0.278      | 1.36            | 1.00        | 11/02/20  | KCA | 1        |
| 2-Hexanone(MBK)                | ND             | 0.244      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 4-Ethyltoluene                 | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 4-Isopropyltoluene             | ND             | 0.182      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| 4-Methyl-2-pentanone(MIBK)     | ND             | 0.244      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| Acetone                        | 2.44           | 0.421      | 5.79            | 1.00        | 11/02/20  | KCA | 1        |
| Acrylonitrile                  | ND             | 0.461      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| Benzene                        | ND             | 0.313      | ND              | 1.00        | 11/02/20  | KCA | 1        |
| Benzyl chloride                | ND             | 0.193      | ND              | 1.00        | 11/02/20  | KCA | 1        |

| Parameter                                | ppbv<br>Result | ppbv<br>RL | ug/m3<br>Result | ug/m3<br>RL | Date/Time | By  | Dilution |   |
|------------------------------------------|----------------|------------|-----------------|-------------|-----------|-----|----------|---|
| Bromodichloromethane                     | ND             | 0.149      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Bromoform                                | ND             | 0.097      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Bromomethane                             | ND             | 0.258      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Carbon Disulfide                         | ND             | 0.321      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Carbon Tetrachloride                     | 0.089          | 0.032      | 0.56            | 0.20        | 11/02/20  | KCA | 1        |   |
| Chlorobenzene                            | ND             | 0.217      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Chloroethane                             | ND             | 0.379      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Chloroform                               | 0.597          | 0.205      | 2.91            | 1.00        | 11/02/20  | KCA | 1        |   |
| Chloromethane                            | ND             | 0.485      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Cis-1,2-Dichloroethene                   | 137            | 0.252      | 543             | 1.00        | 10/30/20  | KCA | 5        |   |
| cis-1,3-Dichloropropene                  | ND             | 0.221      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Cyclohexane                              | ND             | 0.291      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Dibromochloromethane                     | ND             | 0.118      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Dichlorodifluoromethane                  | 0.361          | 0.202      | 1.78            | 1.00        | 11/02/20  | KCA | 1        |   |
| Ethanol                                  | 120            | 2.66       | 226             | 5.01        | 10/30/20  | KCA | 5        | 1 |
| Ethyl acetate                            | ND             | 0.278      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| Ethylbenzene                             | ND             | 0.230      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Heptane                                  | ND             | 0.244      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Hexachlorobutadiene                      | ND             | 0.094      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Hexane                                   | ND             | 0.284      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Isopropylalcohol                         | 3.12           | 0.407      | 7.66            | 1.00        | 11/02/20  | KCA | 1        |   |
| Isopropylbenzene                         | ND             | 0.204      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| m,p-Xylene                               | ND             | 0.230      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Methyl Ethyl Ketone                      | 0.368          | 0.339      | 1.08            | 1.00        | 11/02/20  | KCA | 1        |   |
| Methyl tert-butyl ether(MTBE)            | ND             | 0.278      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Methylene Chloride                       | ND             | 0.864      | ND              | 3.00        | 11/02/20  | KCA | 1        |   |
| n-Butylbenzene                           | ND             | 0.182      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| o-Xylene                                 | ND             | 0.230      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Propylene                                | ND             | 0.581      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| sec-Butylbenzene                         | ND             | 0.182      | ND              | 1.00        | 11/02/20  | KCA | 1        | 1 |
| Styrene                                  | ND             | 0.235      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Tetrachloroethene                        | 161            | 0.184      | 1090            | 1.25        | 10/30/20  | KCA | 5        |   |
| Tetrahydrofuran                          | 0.532          | 0.339      | 1.57            | 1.00        | 11/02/20  | KCA | 1        | 1 |
| Toluene                                  | 0.657          | 0.266      | 2.47            | 1.00        | 11/02/20  | KCA | 1        |   |
| Trans-1,2-Dichloroethene                 | 1.48           | 0.252      | 5.86            | 1.00        | 11/02/20  | KCA | 1        |   |
| trans-1,3-Dichloropropene                | ND             | 0.221      | ND              | 1.00        | 11/02/20  | KCA | 1        |   |
| Trichloroethene                          | 21.9           | 0.037      | 118             | 0.20        | 11/02/20  | KCA | 1        |   |
| Trichlorofluoromethane                   | 0.341          | 0.178      | 1.91            | 1.00        | 11/02/20  | KCA | 1        |   |
| Trichlorotrifluoroethane                 | 0.350          | 0.131      | 2.68            | 1.00        | 11/02/20  | KCA | 1        |   |
| Vinyl Chloride                           | ND             | 0.078      | ND              | 0.20        | 11/02/20  | KCA | 1        |   |
| <b><u>QA/QC Surrogates/Internals</u></b> |                |            |                 |             |           |     |          |   |
| % Bromofluorobenzene                     | 100            | %          | 100             | %           | 11/02/20  | KCA | 1        |   |
| % IS-1,4-Difluorobenzene                 | 99             | %          | 99              | %           | 11/02/20  | KCA | 1        |   |
| % IS-Bromochloromethane                  | 97             | %          | 97              | %           | 11/02/20  | KCA | 1        |   |
| % IS-Chlorobenzene-d5                    | 102            | %          | 102             | %           | 11/02/20  | KCA | 1        |   |
| % Bromofluorobenzene (5x)                | 101            | %          | 101             | %           | 10/30/20  | KCA | 5        |   |
| % IS-1,4-Difluorobenzene (5x)            | 94             | %          | 94              | %           | 10/30/20  | KCA | 5        |   |
| % IS-Bromochloromethane (5x)             | 91             | %          | 91              | %           | 10/30/20  | KCA | 5        |   |
| % IS-Chlorobenzene-d5 (5x)               | 92             | %          | 92              | %           | 10/30/20  | KCA | 5        |   |

Client ID: SVE EFFLUENT

| Parameter | ppbv<br>Result | ppbv<br>RL | ug/m3<br>Result | ug/m3<br>RL | Date/Time | By | Dilution |
|-----------|----------------|------------|-----------------|-------------|-----------|----|----------|
|-----------|----------------|------------|-----------------|-------------|-----------|----|----------|

1 = This parameter is not certified by the primary accrediting authority (NY NELAC) for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected at RL/PQL  
BRL=Below Reporting Level L=Biased Low

QA/QC Surrogates: Surrogates are compounds (preceeded with a %) added by the lab to determine analysis efficiency. Surrogate results(%) listed in the report are not "detected" compounds.

**Comments:**

The canister was received under no vacuum, therefore sample results may not be representative.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200.  
The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.



Phyllis Shiller, Laboratory Director

November 04, 2020

Reviewed and Released by: Rashmi Makol, Project Manager



Environmental Laboratories, Inc.  
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045  
Tel. (860) 645-1102 Fax (860) 645-0823



## Canister Sampling Information

November 04, 2020

FOR: Attn: James Wilkinson  
EnviroTrac  
5 Old Dock Rd  
Yaphank, NY 11980

Location Code: ENVIOTR

SDG I.D.: GCH06745

Project ID: ENSAFE WESTBURY

| Client Id    | Lab Id  | Canister |      | Reg. Id | Chk Out Date | Laboratory |       |          |         |          | Field    |        |                     |                   |
|--------------|---------|----------|------|---------|--------------|------------|-------|----------|---------|----------|----------|--------|---------------------|-------------------|
|              |         | Id       | Type |         |              | Out Hg     | In Hg | Out Flow | In Flow | Flow RPD | Start Hg | End Hg | Sampling Start Date | Sampling End Date |
| SVE INFLUENT | CH06745 | 758      | 1.4L |         | 10/21/20     | -30        | -4    |          | B SAM   |          |          |        | 10/29/20 09:10      | 10/29/20 09:11    |
| SVE EFFLUENT | CH06746 | 735      | 1.4L |         | 10/21/20     | -30        | 0     |          | B SAM   |          |          |        | 10/29/20 09:05      | 10/29/20 09:06    |



Environmental Laboratories, Inc.  
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045  
Tel. (860) 645-1102 Fax (860) 645-0823



## QA/QC Report

November 04, 2020

### QA/QC Data

SDG I.D.: GCH06745

| Parameter | Blk<br>ppbv | Blk<br>RL<br>ppbv | Blk<br>ug/m3 | Blk<br>RL<br>ug/m3 | LCS<br>% | Sample<br>Result<br>ug/m3 | Sample<br>Dup<br>ug/m3 | Sample<br>Result<br>ppbv | Sample<br>Dup<br>ppbv | DUP<br>RPD | %<br>Rec<br>Limits | %<br>RPD<br>Limits |
|-----------|-------------|-------------------|--------------|--------------------|----------|---------------------------|------------------------|--------------------------|-----------------------|------------|--------------------|--------------------|
|-----------|-------------|-------------------|--------------|--------------------|----------|---------------------------|------------------------|--------------------------|-----------------------|------------|--------------------|--------------------|

QA/QC Batch 551789 (ppbv), QC Sample No: CH06651 (CH06746 (5X) )

#### Volatiles

|                          |     |       |     |      |     |      |      |       |      |     |          |    |
|--------------------------|-----|-------|-----|------|-----|------|------|-------|------|-----|----------|----|
| Cis-1,2-Dichloroethene   | ND  | 0.200 | ND  | 0.79 | 97  | ND   | ND   | ND    | ND   | NC  | 70 - 130 | 25 |
| Ethanol                  | ND  | 0.750 | ND  | 1.41 | 137 | 26.7 | 24.7 | 14.2  | 13.1 | 8.1 | 70 - 130 | 25 |
| Tetrachloroethene        | ND  | 0.100 | ND  | 0.68 | 109 | 0.77 | ND   | 0.114 | ND   | NC  | 70 - 130 | 25 |
| % Bromofluorobenzene     | 99  | %     | 99  | %    | 101 | 99   | 99   | 99    | 99   | NC  | 70 - 130 | 25 |
| % IS-1,4-Difluorobenzene | 105 | %     | 105 | %    | 95  | 99   | 97   | 99    | 97   | NC  | 60 - 140 | 25 |
| % IS-Bromochloromethane  | 104 | %     | 104 | %    | 94  | 99   | 98   | 99    | 98   | NC  | 60 - 140 | 25 |
| % IS-Chlorobenzene-d5    | 104 | %     | 104 | %    | 97  | 99   | 98   | 99    | 98   | NC  | 60 - 140 | 25 |

QA/QC Batch 551934 (ppbv), QC Sample No: CH07346 (CH06745 (1X, 10X) , CH06746)

#### Volatiles

|                               |    |       |    |      |     |      |      |       |       |      |          |    |
|-------------------------------|----|-------|----|------|-----|------|------|-------|-------|------|----------|----|
| 1,1,1,2-Tetrachloroethane     | ND | 0.150 | ND | 1.03 | 101 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,1,1-Trichloroethane         | ND | 0.180 | ND | 0.98 | 100 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,1,2,2-Tetrachloroethane     | ND | 0.150 | ND | 1.03 | 108 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,1,2-Trichloroethane         | ND | 0.180 | ND | 0.98 | 103 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,1-Dichloroethane            | ND | 0.250 | ND | 1.01 | 103 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,1-Dichloroethene            | ND | 0.050 | ND | 0.20 | 100 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,2,4-Trichlorobenzene        | ND | 0.130 | ND | 0.96 | 98  | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,2,4-Trimethylbenzene        | ND | 0.200 | ND | 0.98 | 109 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,2-Dibromoethane(EDB)        | ND | 0.130 | ND | 1.00 | 106 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,2-Dichlorobenzene           | ND | 0.170 | ND | 1.02 | 108 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,2-Dichloroethane            | ND | 0.250 | ND | 1.01 | 104 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,2-dichloropropane           | ND | 0.220 | ND | 1.02 | 103 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,2-Dichlorotetrafluoroethane | ND | 0.140 | ND | 0.98 | 82  | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,3,5-Trimethylbenzene        | ND | 0.200 | ND | 0.98 | 106 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,3-Butadiene                 | ND | 0.450 | ND | 0.99 | 102 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,3-Dichlorobenzene           | ND | 0.170 | ND | 1.02 | 107 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,4-Dichlorobenzene           | ND | 0.170 | ND | 1.02 | 105 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 1,4-Dioxane                   | ND | 0.280 | ND | 1.01 | 109 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 2-Hexanone(MBK)               | ND | 0.240 | ND | 0.98 | 110 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 4-Ethyltoluene                | ND | 0.200 | ND | 0.98 | 107 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 4-Isopropyltoluene            | ND | 0.180 | ND | 0.99 | 100 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| 4-Methyl-2-pentanone(MIBK)    | ND | 0.240 | ND | 0.98 | 109 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Acetone                       | ND | 0.420 | ND | 1.00 | 83  | 23.5 | 29.4 | 9.9   | 12.4  | 22.4 | 70 - 130 | 25 |
| Acrylonitrile                 | ND | 0.460 | ND | 1.00 | 96  | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Benzene                       | ND | 0.310 | ND | 0.99 | 101 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Benzyl chloride               | ND | 0.190 | ND | 0.98 | 127 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Bromodichloromethane          | ND | 0.150 | ND | 1.00 | 106 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Bromoform                     | ND | 0.097 | ND | 1.00 | 111 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Bromomethane                  | ND | 0.260 | ND | 1.01 | 100 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Carbon Disulfide              | ND | 0.320 | ND | 1.00 | 99  | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |
| Carbon Tetrachloride          | ND | 0.032 | ND | 0.20 | 101 | 0.40 | 0.43 | 0.064 | 0.069 | NC   | 70 - 130 | 25 |
| Chlorobenzene                 | ND | 0.220 | ND | 1.01 | 104 | ND   | ND   | ND    | ND    | NC   | 70 - 130 | 25 |

## QA/QC Data

SDG I.D.: GCH06745

| Parameter                     | Blk<br>ppbv | Blk<br>RL<br>ppbv | Blk<br>ug/m3 | Blk<br>RL<br>ug/m3 | LCS<br>% | Sample<br>Result<br>ug/m3 | Sample<br>Dup<br>ug/m3 | Sample<br>Result<br>ppbv | Sample<br>Dup<br>ppbv | DUP<br>RPD | %<br>Rec<br>Limits | %<br>RPD<br>Limits |
|-------------------------------|-------------|-------------------|--------------|--------------------|----------|---------------------------|------------------------|--------------------------|-----------------------|------------|--------------------|--------------------|
| Chloroethane                  | ND          | 0.380             | ND           | 1.00               | 100      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Chloroform                    | ND          | 0.200             | ND           | 0.98               | 104      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Chloromethane                 | ND          | 0.480             | ND           | 0.99               | 104      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Cis-1,2-Dichloroethene        | ND          | 0.050             | ND           | 0.20               | 106      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| cis-1,3-Dichloropropene       | ND          | 0.220             | ND           | 1.00               | 109      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Cyclohexane                   | ND          | 0.290             | ND           | 1.00               | 114      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Dibromochloromethane          | ND          | 0.120             | ND           | 1.02               | 110      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Dichlorodifluoromethane       | ND          | 0.200             | ND           | 0.99               | 88       | 1.73                      | 1.54                   | 0.350                    | 0.312                 | NC         | 70 - 130           | 25                 |
| Ethanol                       | ND          | 0.530             | ND           | 1.00               | 137      | 778 E                     | 819                    | 413 E                    | 435                   | 5.2        | 70 - 130           | 25                 |
| Ethyl acetate                 | ND          | 0.280             | ND           | 1.01               | 92       | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Ethylbenzene                  | ND          | 0.230             | ND           | 1.00               | 107      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Heptane                       | ND          | 0.240             | ND           | 0.98               | 103      | 1.05                      | 1.01                   | 0.256                    | 0.247                 | NC         | 70 - 130           | 25                 |
| Hexachlorobutadiene           | ND          | 0.094             | ND           | 1.00               | 91       | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Hexane                        | ND          | 0.280             | ND           | 0.99               | 117      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Isopropylalcohol              | ND          | 0.410             | ND           | 1.01               | 104      | 40.0                      | 45.0                   | 16.3                     | 18.3                  | 11.6       | 70 - 130           | 25                 |
| Isopropylbenzene              | ND          | 0.200             | ND           | 0.98               | 104      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| m,p-Xylene                    | ND          | 0.230             | ND           | 1.00               | 109      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Methyl Ethyl Ketone           | ND          | 0.340             | ND           | 1.00               | 100      | 5.72                      | 5.75                   | 1.94                     | 1.95                  | 0.5        | 70 - 130           | 25                 |
| Methyl tert-butyl ether(MTBE) | ND          | 0.280             | ND           | 1.01               | 106      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Methylene Chloride            | ND          | 0.860             | ND           | 2.99               | 97       | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| n-Butylbenzene                | ND          | 0.180             | ND           | 0.99               | 103      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| o-Xylene                      | ND          | 0.230             | ND           | 1.00               | 107      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Propylene                     | ND          | 0.580             | ND           | 1.00               | 100      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| sec-Butylbenzene              | ND          | 0.180             | ND           | 0.99               | 105      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Styrene                       | ND          | 0.230             | ND           | 0.98               | 109      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Tetrachloroethene             | ND          | 0.037             | ND           | 0.25               | 107      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Tetrahydrofuran               | ND          | 0.340             | ND           | 1.00               | 100      | ND                        | 1.07                   | ND                       | 0.362                 | NC         | 70 - 130           | 25                 |
| Toluene                       | ND          | 0.270             | ND           | 1.02               | 107      | 28.7                      | 28.8                   | 7.61                     | 7.65                  | 0.5        | 70 - 130           | 25                 |
| Trans-1,2-Dichloroethene      | ND          | 0.250             | ND           | 0.99               | 103      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| trans-1,3-Dichloropropene     | ND          | 0.220             | ND           | 1.00               | 107      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Trichloroethene               | ND          | 0.037             | ND           | 0.20               | 105      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Trichlorofluoromethane        | ND          | 0.180             | ND           | 1.01               | 98       | 1.58                      | 1.70                   | 0.282                    | 0.303                 | NC         | 70 - 130           | 25                 |
| Trichlorotrifluoroethane      | ND          | 0.130             | ND           | 1.00               | 98       | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| Vinyl Chloride                | ND          | 0.078             | ND           | 0.20               | 103      | ND                        | ND                     | ND                       | ND                    | NC         | 70 - 130           | 25                 |
| % Bromofluorobenzene          | 98          | %                 | 98           | %                  | 100      | 100                       | 99                     | 100                      | 99                    | NC         | 70 - 130           | 25                 |
| % IS-1,4-Difluorobenzene      | 109         | %                 | 109          | %                  | 103      | 106                       | 105                    | 106                      | 105                   | NC         | 60 - 140           | 25                 |
| % IS-Bromochloromethane       | 107         | %                 | 107          | %                  | 101      | 105                       | 104                    | 105                      | 104                   | NC         | 60 - 140           | 25                 |
| % IS-Chlorobenzene-d5         | 108         | %                 | 108          | %                  | 102      | 105                       | 105                    | 105                      | 105                   | NC         | 60 - 140           | 25                 |

I = This parameter is outside laboratory LCS/LCSD specified recovery limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference  
 LCS - Laboratory Control Sample  
 LCSD - Laboratory Control Sample Duplicate  
 MS - Matrix Spike  
 MS Dup - Matrix Spike Duplicate  
 NC - No Criteria  
 Intf - Interference

  
 Phyllis Shiller, Laboratory Director  
 November 04, 2020

Wednesday, November 04, 2020

Criteria: None  
State: NY

**Sample Criteria Exceedances Report**  
**GCH06745 - ENVIROTR**

| SampNo | Acode | Phoenix Analyte | Criteria | Result | RL | Criteria | RL<br>Criteria | Analysis<br>Units |
|--------|-------|-----------------|----------|--------|----|----------|----------------|-------------------|
|--------|-------|-----------------|----------|--------|----|----------|----------------|-------------------|

\*\*\* No Data to Display \*\*\*

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



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## Analysis Comments

November 04, 2020

SDG I.D.: GCH06745

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The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.



