

# **Determining Subsonic Air Flow**

Version 6

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**Developed by Transportation Laboratories** 



#### Version History

Version	Date	Revision Description
1	1/25/2016	Initial publication
2	8/23/2018	Format with SGS brand
3	4/9/2020	Retrofit to new template Remove REAL TIME FLOW EQUATIONS FOR SUBSONIC VENTURIES (SSV's) USED FOR CVS FLOW and publish separately.
4	12/13/2021	Removed subsonic usage content from Section 3 Starting the Application on page 3 and added hypertext linked cross-reference to its cyflex.com usage help.
5	6/16/2022	Updated all hypertext linked cross-references to cyflex.com usage help descriptions
6	3/6/2024	Rebrand to TRP Laboratories

#### **Document Conventions**

This document uses the following typographic and syntax conventions.

- Commands, command options, file names or any user-entered input appear in Courier type. Variables appear in Courier italic type.
   Example: Select the cmdapp-relVersion-buildVersion.zip file....
- User interface elements, such as field names, button names, menus, menu commands, and items in clickable dropdown lists, appear in Arial bold type.
   Example: Type: Click Select Type to display drop-down menu options.
- Cross-references are designated in Arial italics. Example: Refer to *Figure 1*...
- Click intra-document cross-references and page references to display the stated destination.

Example: Refer to Section 1 Overview on page 1.

The clickable cross-references in the preceding example are 1, Overview, and on page 1.

#### **CyFlex Documentation**

CyFlex documentation is available at <u>https://cyflex.com/</u>. View **Help & Docs** topics or use the **Search** facility to find topics of interest.



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# 1 Overview

The subsonic command computes mass flow rate, Reynolds number and SCFM for a subsonic flow venturi.

The program is normally started in the go.scp startup script and is memory-resident from then on, computing the flow at the rate specified on the command line.

## **1.1 Computations**

The computations performed by subsonic are defined by a paper by W.T. Martin entitled <u>Real</u> Time Flow Equations for Subsonic Venturis (SSVs) used for CVS Flow.

The paper has a section which calculates errors associated with the assumption of constant specific heat ratio. In this program, the ratio is continuously computed and updated. Note also, that an iterative computation of Reynolds number is not necessary for a real-time process if the previously computed mass flow is remembered as a starting point for the next process interval. This holds true as long as the computation rate is fast enough that the flow rate does not change drastically from one interval to the next.





## 2 Prerequisites

The computations performed by subsonic rely on properties of the air stream which are computed by the gas\_prop program. The gas\_prop program, in turn, relies on the existence of the composition and property variables associated with the fluid stream. The following example shows an example of launching those programs prior to the launch of subsonic in go.scp.

```
*********
#
#
  Example startup sequence in go.scp
#
******
  "init properties" and "init composition" must precede
#
 launching of "subsonic"
#
# init properties creates the memory for composition and property
# variables
init properties
# init compositon reads /specs/properties/comp specs.NNN and initializes
# the values of composition variables to the last value saved when running
# or those permanently defined by a comp.<STREAM> file
init composition
# gas prop computes the properties of the streams identified in
# prop specs.NNN
gas prop 12 1000 /specs/properties/prop specs.305 &
subsonic 12 SLO /specs/subsonic &
```

Refer to gas prop usage help on cyflex.com for supplemental information.

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# **3** Starting the Application

Enter subsonic to start the application.

Refer to subsonic usage help on cyflex.com for command syntax.



## Appendices

#### Appendix A. Subsonic Flow Venturi Specification File

The following is an example specification file used for subsonic flow venturi. All variables must be defined elsewhere in the system.

```
******
# barometer label - The ambient pressure to which the inlet pressure is
# referenced
  barometer
# gas composition variable gas property variable
  inlet airC.
                             inlet airP.
# meter discharge coefficient as a function of Reynolds number
# Model options
#
     TABLE LOOKUP
                     - a CEESI table of Cd vs Re (list the filename)
#
#
     SQRT
                     - Cd = C0 + C1/sqrt(Re)
#
#
     POLY
                     - Cd = C0 + C1 * Re + C2 * Re**2 + ....
  POLY
  .9825
# venturi dimensions
# The diameters may be listed as a variable or a constant(with units)
# throat diameter
                           inlet diameter
  5[in]
                          8[in]
#list the variables which measure the inlet conditions and the meter delta P
#inlet pressure (gauge) inlet temp meter deltaP
  inlet p
                          inlet t
                                           meter dp
#define the output variables
#mass_flow_rate molar_flow_rate volumetric_flow_rate SCFM
                                                           Reynolds#
  Mass flow
               molar flow volume flow
                                              std vf
                                                           Reynolds
```



### **Appendix B. Subsonic Specification File**

```
****
#
#
                        subsonic spec.def
#
****
#barometric label
                             vapor pressure label
barometer
                             CVSSSVVapP
#gas composition variable
                               gas property variable
CVSSSVAirC.
                                CVSSSVAirP.
#meter characteristics (Cd as function of Re)
#calibration type
#
# options
#
#
     TABLE LOOKUP
                    - a CEESI table of Cd vs Re (list the filename)
#
                      (see //4/specs.def/venturi cal.def for example)
#
                    - Cd = c0 + c1/sqrt(Re)
#
    SQRT
#
#
     POLY
                    - Cd = c0 + c1 * Re + c2 * Re**2 + ....
#
#
POLY
# c0
          c1
                  . . . .
# These coefficients from a least squares 4th order polynomial curve fit
# to data for the calibration venturi S/N 20161 based on data collected
# by CEESI per order 17666 on 29 Oct 2004. Used per Bill Martin.
#9.8779e-01 3.2336e-09 -1.5528e-14 9.8205e-21
9.5541e-01 1.6230e-07 -3.1209e-13 2.3620e-19 -6.2474e-26
#throat dia pipe dia
CVSSSVThrDia CVSSSVPipDia
#inlet pres (gauge)
                    inlet temp
                                    meter dp
CVSSSVInP
                    CVSSSVInT
                                    CVSSSVDP
#mass flow
             molar flow
                           act vol flow
                                          std vol flow
                                                        Reynolds
number
CVSSSVMF
             CVSSSVNF
                           CVSSSVAVF
                                          CVSSSVSVF
                                                        CVSSSVR
```

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