

Flow Professor Absolute Pressure Calculator

Atmospheric pressure (inHg) Barometer: 0
 Calculated atmospheric pressure (psi) 0.00

Vacuum Input (inHg)	Flow Professor SN 380	Flow Professor SN 1021	Flow Professor SN 378	Flow Professor SN 523	Flow Professor SN 1172	Flow Professor SN 267	Flow Professor SN 1020	Flow Professor SN 1055
Calculated atmospheric pressure (psi)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Flow Professor actual absolute (psi)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Difference (psi)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Enter atmospheric pressure (inHg) reading from Barometer. Converted atmospheric pressure (PSI) will autofill. Fill in Flow Professor actual absolute. If psi difference is greater than 0.065 refer to MS-SOP-20 section 9.4

Barometer serial number: 250059367
 Exp: Dec-27

Comments:

Uncertainty Calculation:

0.05	Flow professor (psi)
0.015	Barometer (psi)
0.065	Uncertainty Total (psi)

