

ROBUST HIGH QUALITY FLOW MONITORS

Eletta Classic Series
Low DP option



Works with Low Line Pressure Minimize Your Pressure Loss



Eletta is proud to introduce the Low DP feature/ solution for all its Classic Models, the V, S, and the D Series.

Based on extensive customer feedback on preference for Eletta Flow Monitors, but certain applications' inability to permit a pressure loss above the rather low mark of 50 mbar, we undertook a product enhancement project to fill in this gap.

We came up with a Low DP option for all the Classic models in our product portfolio, the V, the S and the D Series, for their 1:2 turndown models.

Specially built for Low line pressure applications, even gravitational flow or air blowers, the Eletta Classic series – Low DP option is best suited to minimize the loss of pressure over a flow metering system.

Low-DP

V-Series

S-Series

M-Series

D-Series

SP-GA

EF-G

ask for more...

Eletta Low DP option for the V, the S and the D Series Flow Monitors

Prominent features

- The Low DP option works in all its Eletta Classic Models, the V, S, and the D Series.
- Reduces the 1:2 model's max DP created from 200 mbar to mere 50 mbar.
- Suitable for low line pressure applications or even gravitational flow, like for overhead tank lube oils applications.
- Also suitable for applications where line pressure loss needs to be minimized, like Air Blowers.
- Same Functionality as in the original models of the V, the S and the D Series.
- Special Graded Scale for S Series with Non-Linear Markings.
- The 6 Point Calibration in D Series offers a linearized 4-20mA output with high accuracy.
- Customized Switch Point calibration in the V Series
- Offers 1:2 Flow Measuring Turndown, V1, S02, S2, and D2 for all line sizes and all flow ranges.



V-series
DP Flow Monitor
with one micro
switch set point.



S-series
DP Flow Monitor
with large scale
and two micro
switch set points.



D-series
DP Flow Monitor
with display, two
set points, 4-20
mA output and
HART.

Available in different material and pipe sizes from DN15 up to DN500.