Cook Flow Monitoring System:

- Pre-programmed with a wide range of Cook models
- Factory mounted Piezometric ring
- Outputs 0-10v for remote monitoring & control

The Cook Flow Monitor is a compact, easy-to-install electronic package that makes flow monitoring simple.

- Simple Pressure Connection
- Easy and Flexible Electrical Installation
- No Programming or Data Entry Involved

Applications:

- Air Handling Systems
- Laboratory Exhaust Systems
- Stairwell Pressurization
- Smoke Exhaust

As well as general ventilation systems

Contact your Cook representative or visit lorencook.com for more information!
Standard Features:
- Auto-Selected transducer based on fan operating range
- NEMA 4, 4x, 12, & 13
- Multi tap transformer 120/208/240/277/480VAC
- LCD flow readout
- 0-10Vdc signal output linear to airflow
- Flow coefficient pre-programmed by Cook model and size
- Compatible with external transducer up to 50” w.c.

Available Models:
- CP
- SQN/SQI
- TCN
- QMX
- CA DWDI
- CA/CF SWSI
- PLC
- CIC