



Hi, I'm Scott.

I've spent my entire career in electronics and instrumentation—navigating through technology and back again — and it's **my goal** to help process plants stop wasting money on an inefficient process measurement design.

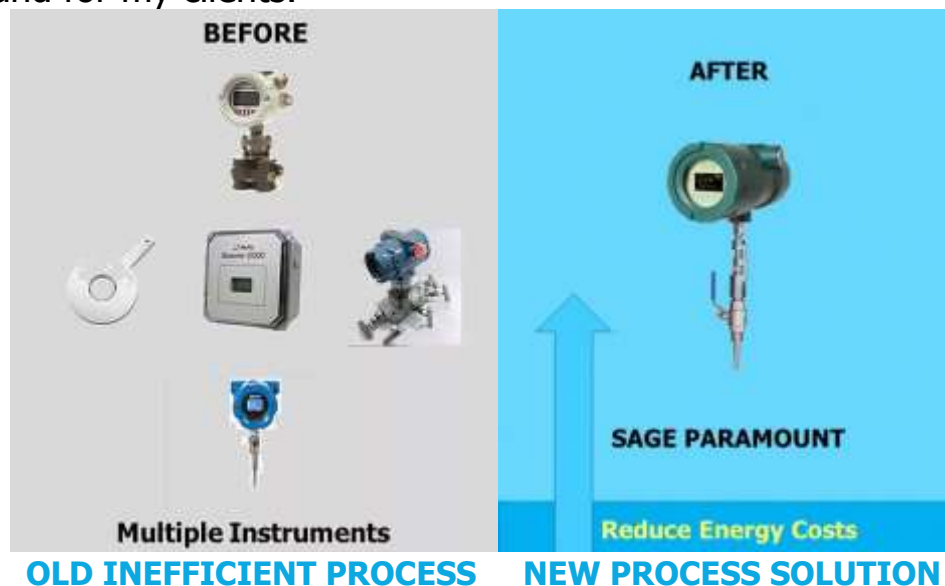
You know how **frustrating** and even **embarrassing** it is when you spend months or even years designing a new process, commission it, and get underwhelming results?

You're thinking by now, everyone can relate to this.

The truth is... **what used to work**, design a process measurement application, then do an evaluation and hope you specified accurate measurement, **doesn't work anymore**.

You know this because you tried to do what everyone else was doing on process measurement and it didn't work for you either.

So I started applying a new way and it was a **GAME CHANGER** for me and for my clients.



Now, this isn't luck. And it isn't a "**one mass flow metering solution fits all applications**". Trust me since 2004 I have worked hard like every other entrepreneur. **The difference between my mass flow solutions is FOCUS.**

My business is growing because of four "**all-in-one**" mass flow metering solutions for gases, liquids, and steam.

You see...instead of staying in the Process Measurement Consulting Rat Race...trying to provide more and more solutions for flow, level, pressure and temperature applications, I stopped and **focused on ONE MASS FLOW SOLUTION at a time.**

Just one.

Got that one working then moved on to the next **MASS FLOW APPLICATION.**

Before I knew it, I had unlocked my niche in the market.

I'm offering free consulting to tell you exactly how I did this.

If you're thinking you've already heard all there is to know about running your process measurement more efficiently, that's what I thought too.

I was wrong.

Here's what is different, **you don't need to do MORE measurement, you actually need to do LESS!**

If you're fed up trying to figure out how to get traction with your process measurement, find out what you **MUST** know about mass flow and the Instrumentation Rat Race.

Most importantly, learn how you can finally get your own process working like a well-oiled machine.

The Mobile Flowstand Trailer comes to you!



4-Mass Flowmeters to Reduce Hardware and Unleash Your Process Efficiency Potential

See exactly how I went from recommending 5-instruments to one mass flowmeter and how you can too.

4-MASS FLOW METERING SOLUTIONS

SAGE PARAMOUNT

- Digital Sensor Drive
- SageCom™ software- allows for gas/gas mix changes in the field
- Field Zero Calibration Check-Validation
- Measures gas flow rate in SCFM, LBS/HR, & many more units
- Wide measurement range up to 1000:1
- Low flow sensitivity
- Insertion probes for pipes 1.5" and larger

AALBORG GFM

- Built-in tiltable LCD readout display
- Rigid metallic construction
- Maximum pressure of 500 psig (34.5 bars)
- Customer specified flow units
- NIST traceable certification
- Measuring ranges from 10 smln/min up to 1000 sln/min
- Opt. TIO/valve

TRICOR TCM5500

- Robust for long life
- Customized installed length to application
- Custody Transfer Accuracy-repeatability
- 5000 psig rating for chemical injection
- Integrated pressure compensation
- Measure mass flow, total, temperature, & density
- Bi-directional flow measurement

VORTEK M23

- Mass flow, density, pressure, temperature
- Monitoring of most liquids, gases & steam
- Computation of standard volume, mass and energy
- Easy to install & commission, hot-tap
- Up to 750 F Temp. Temperature
- Up to 1500 psig
- Rangeability up to 100:1 turndown



TOLL FREE (844) GAS-FLOW

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