

# SAVE BIG ON CURRENT SENSOR INSTALLATION

Thanks to our **AUTOSET** and **PRESET** calibration models, you'll never return to calibrate again!

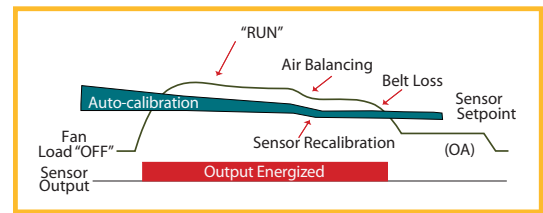
## AutoSet™

**SELF-CALIBRATING SIMPLICITY!**

- No guesswork--Micro-based automatic proof of flow/status
- 24sense™ technology adapts to system changes—even air balancing!—24 hours a day



Patent Pending



1. Automatic calibration! Install and never return!
2. Adjusts for air balancing--no false trips

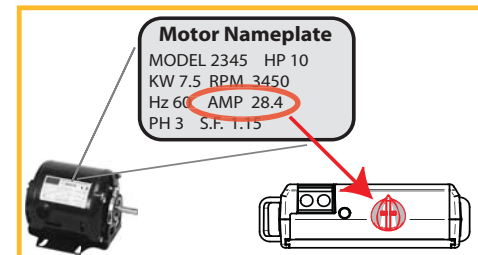
## PreSe™

**EFFECTIVE WALK-AWAY INSTALLATION**

- Simply set to motor FLA (from nameplate or plans) at time of install
- No need to return to calibrate—you're done!
- Low turn/on



Patent Pending



1. Simply find the motor amperage from the motor name plate or plans
2. Set sensor to that amperage--you're calibrated for proof of flow!

# Sense the *difference*

## Increase Reliability & Reduce Installation Time

### Avoid calibrating in energized enclosures!

*Reduce the risk of arc flash with Senva self-calibrating sensors*



### Save 1/2 hour on calibration time & be more competitive on jobs

*Save up to \$30 per point on installation time! Imagine the savings on large jobs*



### No guesswork—improve reliability

*Multi-turn adjustments are a thing of the past*



**Best of all—you can trust Senva Sensors to do the job right!**