## Tilte FID Fault Indication Solution <br> We Make it Easy to Meet CEC/Title 24 Requirements for Fresh Air Appliances in Californiá



## HERO ${ }^{\circledR}$ Worthy FID Solution

Title 24 compliance The FID solution from Fantech meets al California Title 24, Part 6 Fault Indicator Display Requirements that apply to the mechanical Fresh Air Appliance. The
homeowner has peace of mind knowing ventilation system is working properly.


Meets 2022 CEC regulation When a H/ERV system is installed in a crawl space or attic of a residential building, homeowners have no visual indication of product failure. With a Fault Indictor Display
 of notification and the builder meets requirements listed the CEC regulation

Easy, 3-step install
We make it easy with 3 simple steps:
(1) Fault indicator must be installed in an accessible location for the homeowner and within 1 foot of the ECO-Touch IAQ® system control
(2) Place the FID module at the center of the 4 pressure ports and secure with self-drilling screws (provided) Firmly insert the clear tubing in each of the 4 pressure ports


Flexible compatibility
The FID system is compatible with all HERO® and ATMOTM
products:
-HERO 120 H . ATMO 150 H - HERO 150H - HERO 200H HERO 200H •ATMO 200H - HERO 250H-EC ATMO 200E


The FID solution includes two kits:

- Rough-in kit (FID module \& tubing)

Rough-in kit (FID module \& tubing)

- Trim kit (ECO-Touch IAQ \& fault indicator)

USA 800.747.1762•USsupport@fantech.net CANADA 800.565.3548•CANADAsupport@fantech.net

## Distributed Locally by:

