



FID Fault Indication Solution We Make it Easy to Meet CEC/Title 24 Requirements for Fresh Air Appliances in California

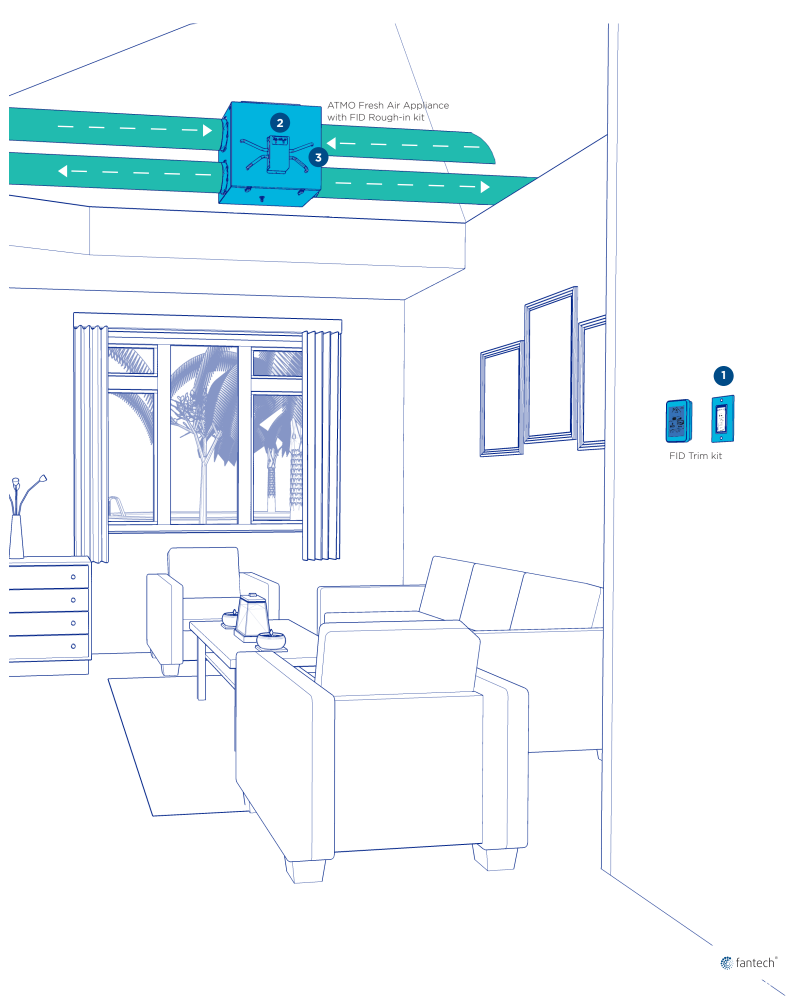


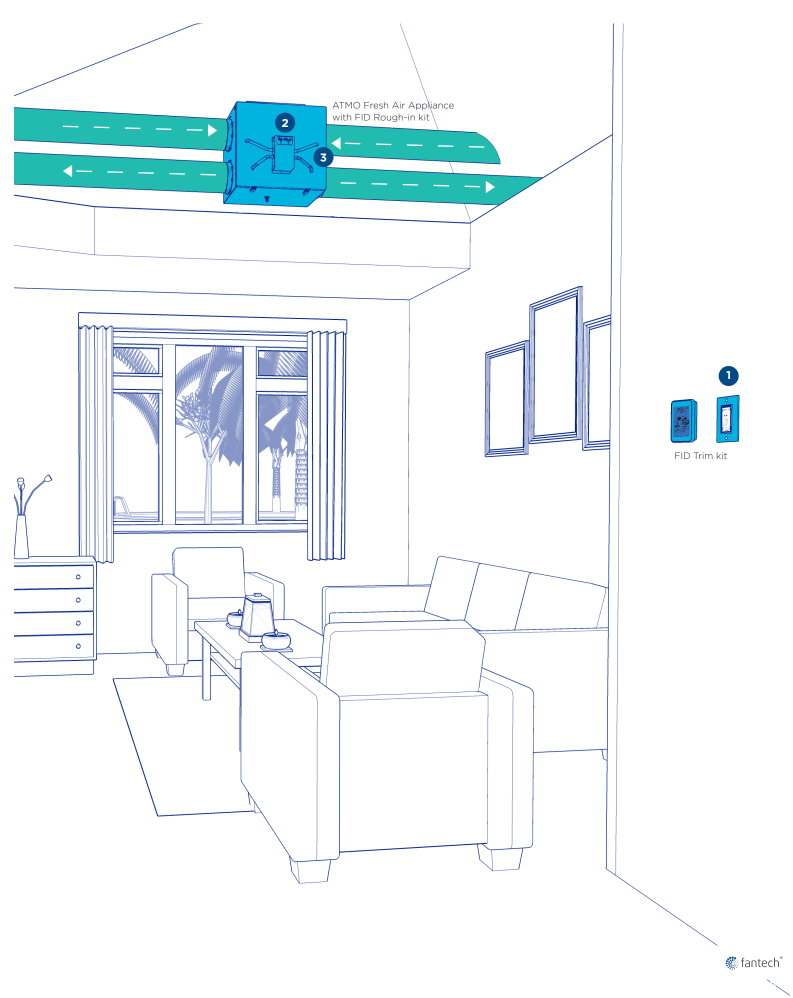


HERO® Worthy FID Solution

Title 24 compliance

The FID solution from Fantech meets all California Title 24, Part 6 Fault Indicator Display Requirements that apply to the mechanical Fresh Air Appliance. The homeowner has peace of mind knowing their 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 (FID) solution, homeowners are provided a clear method of notification and the builder meets requirements listed in 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)
- **3** Firmly insert the clear tubing in each of the 4 pressure ports

Flexible compatibility

The FID system is compatible with all HERO[®] and ATMO[™] products:

Note: show

- ATMO 150H • HERO 120H • ATMO 150E
- HERO 150H
- HERO 200H ATMO 200H
- HERO 150H-EC ATMO 200E
- HERO 250H-EC

with rough-in kit The FID solution includes two kits:

• Rough-in kit (FID module & tubing)

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

FID Solution 3

Customer Support: USA 800.747.1762 • USsupport@fantech.net <u>CANADA 800</u>.565.3548 • CANADAsupport@fantech.net

Distributed Locally by:

Systemair Inc. reserves the right to modify, at any time and without notice, any or all of its products' features, designs, components and specifications to maintain their technological leadership position. Please, contact a professional for technical guidance.

Zephyr Creative • July 2022 • E2111

