



ACCUREX®

AFTERMARKET CERTIFICATION PROGRAM

Reliability, assured.

What to expect when we inspect.

Our **Aftermarket Certification Program** is

designed to provide full inspection and

confirmation that Accurex-provided equipment

has been installed and properly commissioned

by the contracted parties to the manufacturer's

requirements. You'll consult with a qualified

technician during an on-site visit, ensuring you

receive trusted input and support while your

equipment provides optimal performance

without a single worry.

How the Program Works

- One on-site visit by a factory trained servicer will occur after Accurex equipment is installed.*
- All equipment shall be reviewed for any visible damage or cosmetic deficiencies.
- Any deficiencies or missing work shall be noted on trip report.
- Certification that the equipment operates as designed to include this 29-point checklist.

*Pricing includes one site visit by a qualified technician. Should any missing items or work by others not be completed upon arrival or cannot be corrected while on site by the responsible parties, any subsequent trips will incur additional costs.



Kitchen Hood

- Proper hood overhangs are maintained
- Hood is hung correctly
- Kitchen equipment installed under hood
- Grease cup(s) properly installed
- Hood accessories (backsplash, ceiling enclosures, etc.) are properly installed (if applicable)
- Testing hood exhaust air volume using Shortridge method
- Testing hood supply air volume using Shortridge method
- Filters are installed correctly



Kitchen Hood Control

- Sequence of operation for:
 - Normal operation
 - Fire state
- Recording incoming and outgoing voltage
- Temperature sensors operational
- Lights installed and operational



Exhaust Fan

- Fan rotation
- Belt tension
- Grease cup properly installed
- Hinge kit properly installed
- Fan can be fully hinged open with no obstructions
- Duct ran to base of fan
- Unit is free of abnormal noise and vibration
- Fan revolutions per minute (RPM)
- Voltage and amp draw of motor



Make-Up Air & DOAS Unit

- Fan rotation
- Unit is free of abnormal noise and vibration
- Fan revolutions per minute (RPM)
- Voltage and amp draw of motor
- All necessary piping and electrical connections are completed to units
- Heating and cooling modes function correctly
- Internal dampers operate
- Belt tension

Program exclusions:

- Any work on building alarm panel
- Test and balancing (T&B) of building HVAC or kitchen area
- Smoke testing of hood
- Start-up of equipment, such as setting of gas pressures, installation of equipment, electrical or plumbing connections, etc. Start-up procedures as specified in Accurex's Installation, Operation and Maintenance (IOM) manual shall be the responsibility of others and will be specifically excluded from this program
- Fire System install, certification and testing (work to be performed by authorized fire system distributor)
- Union labor, government labor, or prevailing wages required by site (unless otherwise documented)
- Special classes or additional labor for access to security sensitive areas (unless otherwise documented)
- Parts or labor required to correct installation deficiencies, equipment changes or deviations from plans
- More than one trip to the jobsite, special transportation, or overnight lodging required for installations in remote locations – normal travel distance is defined as 2 hours round trip from the technician's office (unless otherwise documented)



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