

BUREAU OF FIRE PREVENTION

9 Metro Tech Center, 3rd Floor Brooklyn ,NY,11201

To: Terry McCabe

From: New York City Fire Department

Date Apr 17, 2023

Record ID: 2023-TMCOAP-001091-CERT

Premises Address: City-wide BIN

Application Type: Certificate of Approval

Result: Certificate of Approval

CERTIFICATE OF APPROVAL # 5938 THIS CERTIFICATE IS REVOCABLE, NOT TRANSFERABLE AND EXPIRES ON April 16, 2026

By order of Fire Commissioner and pursuant to Section 112 of the New York City Fire Code, the following equipment or material may be acceptable for use provided the conditions outlined below are in full compliance.

Manufacturer: Accurex, LLC/ Greenheck Fan Corporation Address: 400 Ross Ave, Schofield WI, 54476

Product: Auto Scrubber Exhaust Hood

Model Number: (G/X) WAE-B, -X, -G

Pertinent Code Sections: New York City Fire Code Section 901.4.5

Testing Laboratory: Underwriters Laboratories, Inc.

Prescribed Tests: UL710, ULC-S646

Report: MH11726 Issued 06/01/1993 Revised: 09/06/2019

Description: The Accurex Auto Scrubber products are Type 1 commercial grease hoods that have integrated self-cleaning. Additionally, during use, these hoods have the option of cold water mist as a component of their grease filtration which

Record ID: 2023-TMCOAP-001091-CERT

Page 1 of 3



BUREAU OF FIRE PREVENTION

9 Metro Tech Center, 3rd Floor Brooklyn ,NY,11201

provides grease extraction, cools the exhaust stream and helps eliminate embers from solid fuel cooking sources. After daily service is complete and exhaust fan is de-energized, these hoods automatically wash their internal plenum and grease filters with hot water and detergent. These features are enabled through a control panel that includes the plumbing and electrical components and accompanies the hood installation.

Conditions of Approval

- 1. The exhaust hoods shall comply with all applicable requirements (including design, installation, operation and maintenance) of the New York City Fire Code, Electrical Code, and Construction Codes (including the Building Code, Mechanical Code, and Fuel Gas Code). The installation of exhaust systems (including exhaust hoods) shall be approved by the New York City Department of Buildings.
- 2. Prior to installation of the fire extinguishing system, plans shall be filed with the New York City Fire Department for review and approval. Pre-engineered non-water fire extinguishing system shall be of a type for which a Certificate of Approval has been issued by the New York City Fire Department.
- 3. Grease filters that are removable but not an integral component of a specific listed exhaust hood shall be of a type for which a Certificate of Approval has been issued.
- 4. Grease filters shall be cleaned regularly in accordance with the instructions from the manufacturer's installation, operation, and maintenance manual.
- 5. The above-referenced exhaust hoods shall be inspected, cleaned and replaced if necessary by a qualified person holding a Fire Department Certificate of Fitness. A record of such inspection and cleaning shall be kept on the premises for inspection.
- 6. Power supply and wiring for controls and luminaries shall comply with the requirements of New York City Electrical Code.
- 7. Type I hoods, where required to be installed, shall be protected with a fire extinguishing system in accordance with Chapter 9 of the New York City Fire Code and Building Code.
- 8. Listing requirements and the manufacturer's installation, operation and maintenance requirements shall be complied with.
- 9. All installations shall be subject to inspection by representatives of the Fire Department which may result in additional requirements being imposed. The Fire Department may make periodic inspections of the above-referenced products without warning. These audit inspections will be solely at the discretion of the Fire Department.
- 10. The Fire Department's conditions of approval shall be provided to all New York City buyers, users and installers.
- 11. The Certificate of Approval number shall be plainly and permanently stamped or otherwise affixed upon each product by the manufacturer or the local representative of the manufacturer.
- 12. The equipment's technology does not violate any patent, trade name, trade secret or other intellectual right.
- 13. The Certificate of Approval does not constitute an endorsement or recommendation of your product by the Fire Department, but is a certification that your product is acceptable as of the date of issuance.

Record ID: 2023-TMCOAP-001091-CERT



BUREAU OF FIRE PREVENTION

9 Metro Tech Center, 3rd Floor Brooklyn ,NY,11201

- 14. The Fire Department may withdraw this approval at any time in the event there is a reasonable doubt that the product does not operate or perform as required by code, the conditions of this resolution or as represented in your application.
- 15. Any end user who fails to comply with the condition as outlined in this approval will be subject to enforcement action.

Any change in company name or ownership, product name, chemical composition or model number of any product included on this certificate must be immediately reported to this Department in writing.

KC:JN

By Order of, Chief of Fire Prevention

Record ID: 2023-TMCOAP-001091-CERT