INTRODUCING THE VH HOOD FOR MOFFAT OVENS

FEATURES

- 1. Ventless operation provides flexibility to locate ovens in variety of indoor spaces
- 2. Two-speed fan minimizes energy use
- 3. Integral heat-exchanger removes moisture from air improving comfort
- 4. Two stages of filtration remove contaminants from cooking
- 5. Charcoal filter reduces odors
- 6. UL Listed draws 1.6A @120V



VH Hoods available for Models

E31 = VH31

E32 = VH32

E33 = VH33

E35 = VH35

HOW IT WORKS

- 1. When a cooking cycle starts, the exhaust fan automatically operates at low speed
- 2. Fan switches to high speed when either the door is opened or the cooking cycle ends
- 3. Air is simultaneously pulled through the front of the hood and from the top of the oven and treated:
 - 1. First by a baffle grease filter to remove heavy particles
 - 2. It then flows through a mesh filter to separate out smaller particles
 - 3. Next comes the heat exchanger to remove moisture from the air
 - 4. The final step is the carbon filter to reduce odors before discharging the cleaned air back to the space



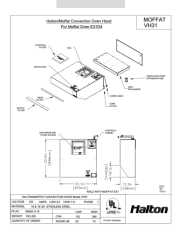
Clean Air Out



HOODS AVAILABLE FOR ALL MOFFAT OVENS

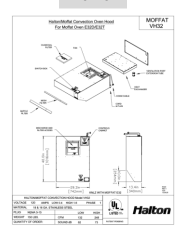






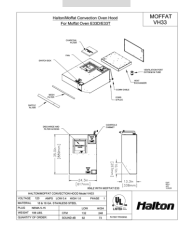


E32D5



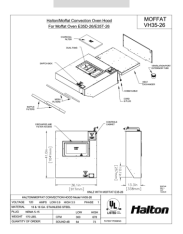


E33T5





E35D6-26



MAINTENANCE IS SIMPLE

DAILY

 Wipe exterior surfaces of hood with soft cloth and mild cleaning solution

WEEKLY

- Remove, soak, wash and rinse baffle filter and mesh filter in sink
- Remove and clean filter tray
- Reinstall filter tray and filters after allowed to air dry

QUARTERLY

• Replace carbon filter

