

HHR1000 – Commercial Hood for Residential Range



Overview

The HHR1000 commercial range exhaust hoods are integrated, pre-engineered fire suppression range hood systems introduced to the market. Using many components found in a full commercial hood, The HHR1000 hoods fulfill all of the theory and intent behind a Type I commercial hood with fire suppression, in a product designed for use over a residential-grade appliance. Our hoods incorporate a suppression system that is proven effective by using a mechanical system, a wet chemical agent, hardwired disconnect options, and alarm contacts. They're easy to install and are an ideal option for any cooking space using a residential-style range.

Applications

- Institutional & Limited Commercial Installations
- Common Kitchen Areas
- Colleges & Universities
- Day Care Centers
- Schools
- Elderly Communities Managed Care Facilities
- Group Homes
- Churches
- Fire Houses
- EMS Facilities
- Military HousingAny cooking space using a residential-style range in a, not for profit application

Listings



Features and Benefits

- HMI touchscreen display
- Stainless Steel finish
- Wall-mounted
- Ability to store multiple passwords for multiple users
- Multiple power disconnect options
- May be used as a standalone option or in conjunction with our hood systems

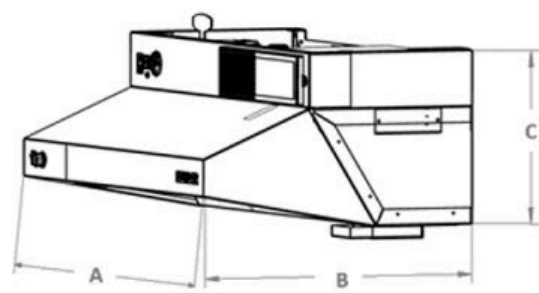


Addressing fire safety for residential ranges in commercial spaces!

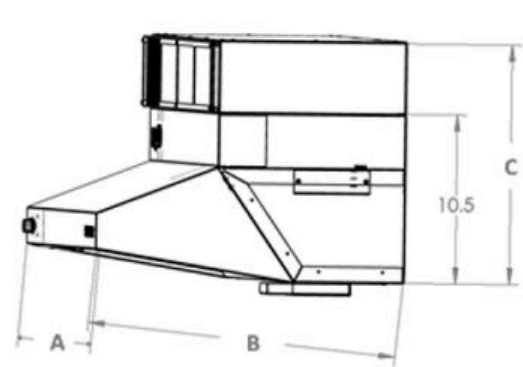
[View Brochure](#)

Dimensions

HHR103X Standard



HHR103X NFPA Option



MODEL	MOUNTING CONFIG.	MOUTING HIEGHT (in)	(A) LENGTH (in)	(B) DEPTH (in)	(C) HEIGHT (in)	LENGTH (lbs)
HHR1030-F Standard	WALL	MIN: 24 MAX: 30	30	19.38	10.5	53.4
HHR1030-F NFPA					14.8	75
HHR1030-R Standard					10.5	53.4
HHR1030-R NFPA					14.8	75
HHR1030-D-IF Standard					10.5	53.4
HHR1030-D-IF NFPA						
HHR1030-D-RF Standard						
HHR1030-D-RF NFPA						
HHR1030-D-WF Standard						
HHR1030-D-WF NFPA						

MODEL	MOUNTING CONFIG.	MOUTING HIEGHT (in)	(A) LENGTH (in)	(B) DEPTH (in)	(C) HEIGHT (in)	LENGTH (lbs)
HHR1036-F Standard	WALL	MIN: 30 MAX: 36	36	19.38	10.5	56.8
HHR1036-F NFPA					14.8	78.8
HHR1036-R Standard					10.5	56.8
HHR1036-R NFPA					14.8	78.8
HHR1036-D-IF Standard					10.5	56.8
HHR1036-D-IF NFPA						
HHR1036-D-RF Standard						
HHR1036-D-RF NFPA						
HHR1036-D-WF Standard						
HHR1036-D-WF NFPA						

Related Articles

Read www.kitchenventilation.com's article on – What the Building Codes require when installing a residential range in a commercial space.