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



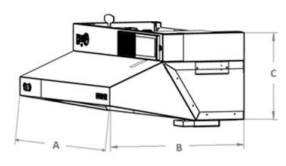
Addressing fire safety for residential ranges in commercial spaces!

View Brochure

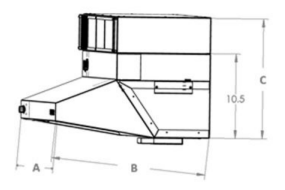


Dimensions

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.

