## SUMMIT

# **HC20SSADA**



5.5" x 20" x 20" (H x W x D)

20 inch wide ADA compliant under cabinet convertible range hood for ducted or ductless use in stainless steel, made in North America with a remote wall switch

### **Highlights:**

ADA compliant design allows you to control the hood from a wall light switch for easier accessibility

20 inch wide pairs well with a variety of ranges and cooktops

Made in North America in a TAA designated country

#### **Product Features:**

20" Wide ADA Compliant Range Hood	Convertible hood designed for ducted or ductless installation in compliant with ADA guidelines
ADA compliant design	Hood is wired to run off a wall switch for improved accessibility, with a remote terminal block included
Under cabinet range hood	Low profile design offers classic style to finish your kitchen
20 inch width	Sized for use over 20 inch cooking surfaces (additional sizes available)
Convertible design	Can be used for ducted venting to the outside or recirculating ventilation where no external venting is possible
Stainless steel finish	Real stainless steel with a horizontal grain for a clean, professional look
Easy conversion	Ships pre-set for recirculating mode but can be converted in a few simple steps
Versatile top or rear exhaust	Can be connected to 3 1/4" x 10" vertical or horizontal exterior venting or 7" round vertical (transition required for both)
Powerful ventilation	Can operate at 270 CFM to ensure thorough ventilation of your cooking surface







### **HC20SSADA Specifications:**

Overview	
Height of Cabinet	5.5" (14 cm)
Width	20.0" (51 cm)
Depth	20.0" (51 cm)
Cabinet	Stainless Steel
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	1.7
Voltage/Frequency	115 V AC/60 Hz
Weight	11.0 lbs. (5 kg)
Shipping Weight	14.0 lbs. (6 kg)
Parts & Labor Warranty	1 Year
UPC	761101107202
Range Hood	
Installation	Under Cabinet
Venting	Convertible
Controls	Dial
Number of Fan Speeds	2
Maximum Air Movement	270.0 CFM
Sone Rating	6
Duct Shape	3"1/4" x 10" rectangular or 7" round



