



HRTX20WADA



4" x 19.88" x 12.63" (H x W x D)

20 inch wide ADA compliant under cabinet retractable range hood for ductless use in white, made in the USA with separate wall switch for ADA applications

Highlights:

Designed and manufactured in the USA

Low profile 4" height for easy integration in your kitchen

ADA compliant with remote wall switch for accessible installation

Product Features:

20" Wide ADA Compliant Retractable Recirculating Range Hood	Slim-fitting low profile range designed for installation in compliance with the ADA guidelines
Premium style for luxury kitchens	Retractable filter blends in seamlessly with cabinetry when not in use for an elevated kitchen look
Low profile 4" height	One of the slimmest under-cabinet hoods in the market, creating a minimalist look that takes up less vertical space than the competition
Designed for ductless operation	The industry's first range hood specifically made for efficient filtration in recirculating applications with no access to exterior ducting
Made in the USA	Designed and manufactured by Summit in the USA, complete with American steel for lasting durability
ADA compliant design	Hood is wired to run off a wall switch for improved accessibility, with a remote terminal block included
Improved filtration with smoother airflow	Unique cross-flow fan moves up to 40% more air through the filters than standard hoods converted to recirculating mode
Angled airflow keeps smoke away from user	Vents are set at a slight upwards angle, ensuring smoke and odors won't be directed towards the home cook



HRTX20WADA Specifications:

Overview	
Height of Cabinet	4.0" (10 cm)
Width	19.88" (50 cm)
Depth	12.63" (32 cm)
Depth with door at 90°	18.25" (46 cm)
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Amps	1.7
Voltage/Frequency	115 V AC/60 Hz
Weight	18.0 lbs. (8 kg)
Parts & Labor Warranty	1 Year
UPC	761101154794
Range Hood	
Installation	Under Cabinet
Venting	Recirculating
Controls	Dial
Light	Yes
Number of Lights	2
Light Type	LED
Number of Fan Speeds	2

