

High Temperature Exhaust Fan



Application

All gas and solid fuel burning cooking appliances
All gas and solid fuel burning fireplaces

Listings and Ratings

UL378, Standard for Draft Equipment, rated up to 1,000°F continuous and 1,400°F abnormal
UL705, Standard for Power Venter
UL762, Standard for Power Roof Ventilators, for restaurant exhaust appliances

Function

Maintains the required draft when speed is set through the provided Fan Speed Controller (FSC).

Description

The RSD high temperature exhaust fan maintains the required negative pressure for all high temperature and grease duct applications. The RSD housing and impeller is constructed of 316L stainless steel, which helps prevent corrosion from the elements. The tool-less clamp and hinge provides easy access to the impeller for routine maintenance and cleaning. Using the provided Universal Speed Controller (USC), the RSD speed can be set based on current conditions to maintain proper draft.

Construction

316L stainless steel housing and fan blades
Tool-less hinge and clamp
Permanent split capacitor motor protected from flue gas

Warranty

One year mechanical warranty

©2018 All rights reserved. Information may be updated without notice. Visit www.rmmanifold.com for the most current information.

Kutzner + Weber

distributed by RM Manifold Group
120 S Sylvania Ave, Suite A
Fort Worth, TX 76111
Phone: 817-393-4029
www.rmmanifold.com

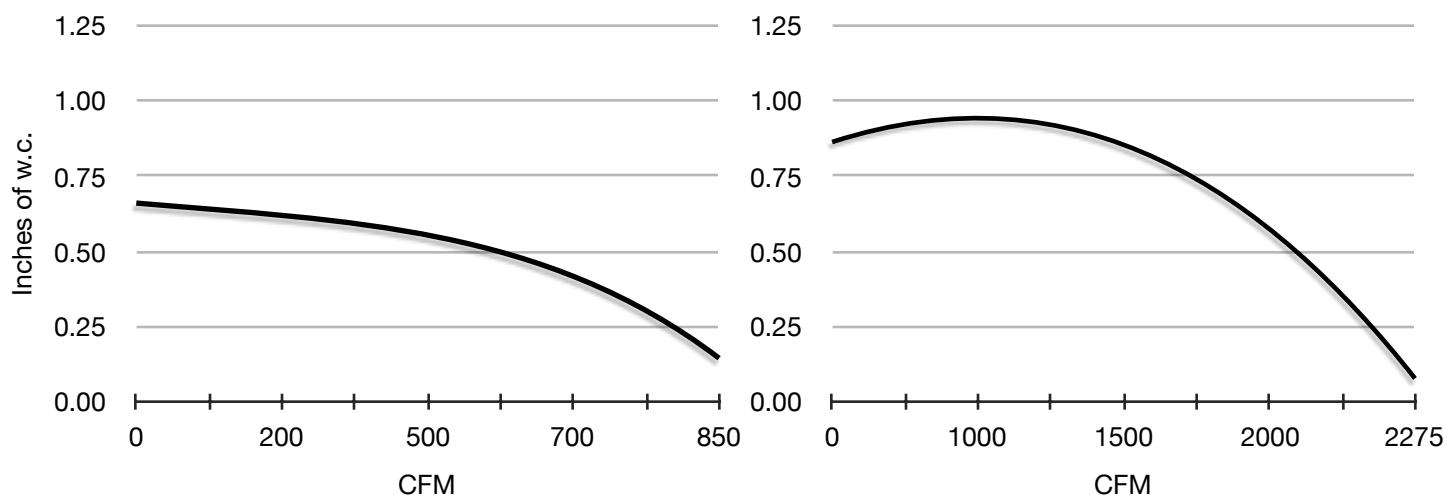
Dimensional Information

Model	Nom Width (in)	Overall Height (in)	Weight (lbs)	Power Supply	Amps
RSD250	10"	15-1/8"	30	120VAC, 1PH, 60Hz	1.6 A
RSD350	14"	17-1/2"	54	120VAC, 1PH, 60Hz	3.7 A



RSD250

RSD350



©2018 All rights reserved. Information may be updated without notice. Visit www.laundryfab.com for the most current information.

Kutzner + Weber
 distributed by RM Manifold Group
 120 S Sylvania Ave, Suite A
 Fort Worth, TX 76111
 Phone: 817-393-4029
www.rmmanifold.com



RDS 0318.3