

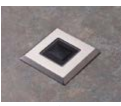
Retractable design for professional-style performance

Chimney raises over 9-1/2" at the touch of a button.

10-minute time-delay shut-off feature and reminder light for filter maintenance.

CFM Reducer Kit for internal blower reduces max CFM to 250–300.

Works with optional Universal Make-Up Air Dampers.



Remote control switch included.



Stylish touch-button control provides 3-speed, operation. Attractive polished stainless steel with aluminum mesh filters are dishwasher-safe.



# **Hood Sizes**

Widths Depth	30", 36", 48" 7"
Finish	
Stocked	Brushed Stainless Steel—Seamless
Special Order	Not Available

Features (Lighting Not Available)

Control Type 3-speed Electronic Pushbutton Heat Sentry<sup>™</sup>, Delay Off, Filter Timer Control Features Remote Control Included Filter Type Stainless Steel with Mesh Grease Filter Non-ducted Capability

Hood Blower Included (DD01)

rioda Biower Included (BBo1)					
Internal					
Blower CFM	500				
Sones	Varies with Installation				

#### Hood Blower Options (DDEX blowers sold separately)

				3.		
External In-line	ILB3	ILB6	ILB9	ILB11		
Max CFM	280	600	800	1100		
Sone levels are typically half of comparable CFM internal blowers.						
External Exterior	EB6	EB9	EB12	EB15		
Blower CFM	600	900	1200	1500		
Sone levels are typically half of comparable CFM internal blowers.						

### Accessories

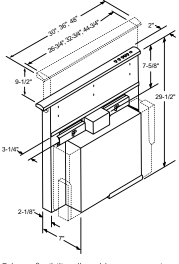
Non-ducted Recirculating Kit Not Available Universal MUA Damper MD6TU, MD8TU, MD10TU ARP310 CFM Reducer Kit

## **Installation Requirements**

Amps @ 120V: Internal Blower 6.0 Max Electrical Plug In Duct Size: Internal Blower 3-1/4"x 10"

Duct Size: External Blower 3-1/4"x 14" at hood (Transition to 10" typical, see pages 64-65)

**Duct Direction** Left, Right or Down DD01 Not Included Backdraft Damper DDEX Refer to Blower



Exhaust flexibility allows blower connections to be ducted left, right or downward. DD01 requires 3-1/4" x 10" duct. DDEX requires 3-1/4" x 14" duct.

The DD01 raises over 9-1/2" from its concealed housing compartment.

