

30 inch Under - Cabinet Kitchen Rangehood Fan



	Wilertex
Model	OD-19040
Wattage	90W
Voltage	120V AC
No. of Motor	Single
Airflow	190 CFM (High Speed) 100 CFM (Low Speed)
No. of Motor	Single
No. of Speed	2 speed
Control	Built-in push button

DESCRIPTION:

- For outdoor or indoor vented installations (Ducted or non-Ducted)
- Mounting height: 18 inch to 24 inch from cooktop to bottom of hood
- Aluminum grease filter
- Black colour is only available upon request for bulk quantities

AVAILABLE FINISHES:







White Stainless Black Steel



30 inch Under - Cabinet Kitchen Rangehood Fan



<u> </u>	
Model	OD-RH320
Grease Filters	Open Mesh (Qty. 2)
Voltage	120V AC
Mounting Height	18 inch to 24 inch from cooktop to bottom of hood
Airflow	320 CFM (High Speed) 220 CFM (Medium Speed) 120 CFM (Low Speed)
Lighting	2x5W GU10
No. of Speed	3 speed
Control	Built-in push button

DESCRIPTION:

- For outdoor or indoor vented installations (Ducted or non-Ducted)
- Includes 2 dishwasher-safe aluminum filters and 1 charcoal filter
- Includes alluminum grease filter

AVAILABLE FINISHES:





White Satin Nickel

RANGEHOODS



30 inch Under - Cabinet Kitchen Rangehood Fan



	Intertek
Model	OD-RH600
Airflow	600 CFM (High Speed)
Voltage	120V AC
Mounting Height	18 inch to 24 inch from cooktop to bottom of hood
Rectangular Vent	Vertical/Horizontal 3-1/4" x 10"
Round Vent	Vertical 6"
No. of Speed	3 speed
Control	Built-in touch control

DESCRIPTION:

- 3 speed with stainless steel touch control
- Includes baffle filters
- Includes energy-efficient LED lighting

AVAILABLE FINISHES:







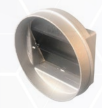
White Satin Black Nickel

22 23

ACCESSORIES

DUCTWORK 6IN COLLAR

6" polymeric collar for ventilation fans



ADA 4 TO 6

Universal Series adapter for 4"-6" duct that fits all around duct designs



ADA 6 TO 4

Universal Series adapter for 6"-4" duct that fits all around duct designs



BDA

Back draft damper for airflow control in ventilation systems



- For mounting between ducts
- Available in 4", 5", 6", 8", 10", 12" sizes
- Can function in both horizontal and vertical positions



LINT TRAP-DS

Dual size lint trap for catching lint

DESCRIPTION:

• Used when installing dryer booster fan less than 15ft distance from the back of the dryer



PAV-B

Polymeric air valve for air supply and exhaust in ventilation systems

DESCRIPTION:

- Available in 4", 5", 6", 8" sizes
- To be mounted into round duct by mounting frame
- Polypropylene body with adjustable core and thread



SAV

Steel supply air valve with adjustable core

DESCRIPTION:

- Available in 4", 5', 6", 8" sizes
- Pressed steel grill with adjustable core
- Supplied with galvanized steel mounting frame
- All steel construction material with RAL 9016 and RAL 9010 for its colour



ODB-100

Residential grade wall recessed white metal dryer box that fits 2x6 stud size

DESCRIPTION:

- · Protects exhaust duct in the wall
- Allows the dryer to perform at its peack efficiency
- Saves space & energy; contributes to reducing fire hazard
- Places dryer flush to wall without crushing exhaust hose or restricting airflow



ODB4-100

Residential grade wall recessed white metal dryer box that fits 2x4 stud size

DESCRIPTION:

- · Protects exhaust duct in the wall
- Allows the dryer to perform at its peack efficiency
- Saves space & energy; contributes to reducing fire hazard
- Places dryer flush to wall without crushing exhaust hose or restricting airflow



VB-6-S

Commercial grade vapour barrier for fans

DESCRIPTION:

- 50 per standard packing
- +90°C temperature rating
- Made of heavy duty polyethylene
- · Applicable for most building codes

