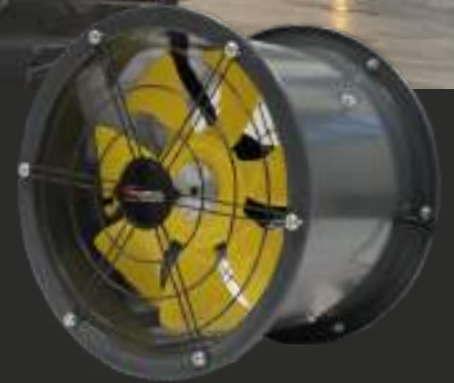
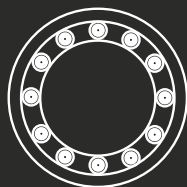


WadBros®

German Standards
Designer Ventilation Fans



100% COPPER WINDING



Double Ball - Bearing Motor



Silent Operation



Auto Cut-off Protection



WadBros Imports & Exports Designer Ventilation Fan

WADBROS commenced operations in the year 2007. The company policy has been to provide international standards at affordable prices, also keeping in mind sustainability.

WADBROS fans have been uniquely designed keeping in mind the Indian scenario and needs, after understanding the requirements of the customer; we have designed world class silicone steel motors.

These motors power all our fans and are energy efficient. Thus, our fans have low energy consumption, low sound level and high speed resulting in excellent suction capabilities.

We have a complete range of fans i.e. window exhaust fans, ceiling exhaust fans and also inline/ductable exhaust fans. We continuously test our fans

for performance and durability. We are also constantly innovating to deliver the best.

We are the first to introduce Ball bearing motors, thermo cut off protection. Our fans have 'ROHS', 'CE' certification confirming to global standards. WADBROS fans are designed for universal usage apart from bathrooms, cabins, pooja rooms, lobby, staircase, kitchens etc.

We offer two years warranty on all our products. Our client list includes the best names in the industry. We desire to retain the numero uno status in the industry and strive to provide the best to our customers in terms of quality.

Our philosophy is "FRESH AIR EVERYWHERE"

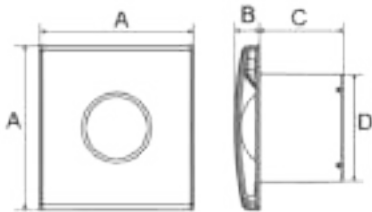


Vent - O 6 Royal Collection

Specifications

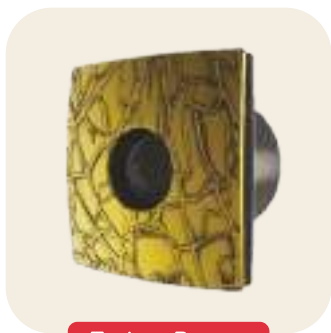
Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Vent - 06	220 - 240	25	320	35	150	2100	4990/-

- **Classic Finish to match premium decor**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in special colours, unique patterns & design

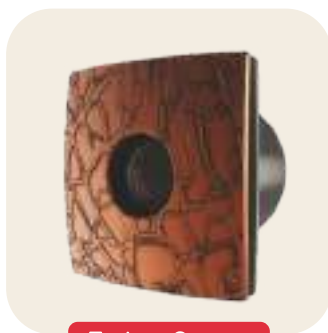


Dimensions (mm)

Model	A	B	C	D
Vent - 06	194 X 194	28	95	145



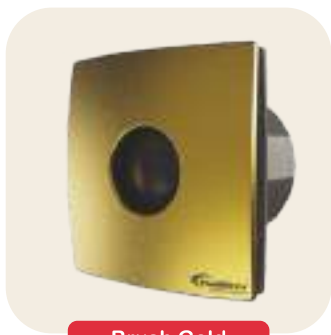
Texture Bronze



Texture Copper



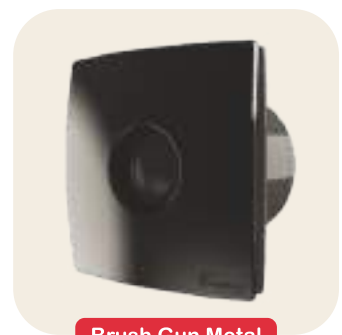
Brush Rose Gold



Brush Gold



Brush Bronze



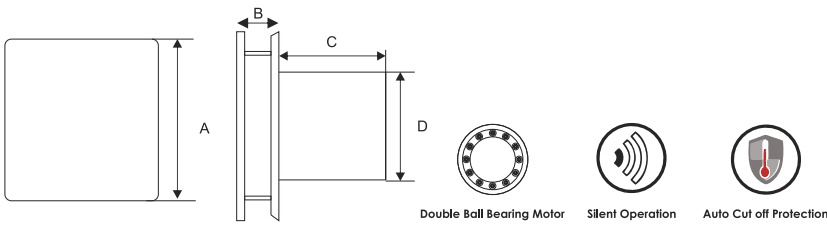
Brush Gun Metal

Vent - F 6 Royal Collection

Specifications

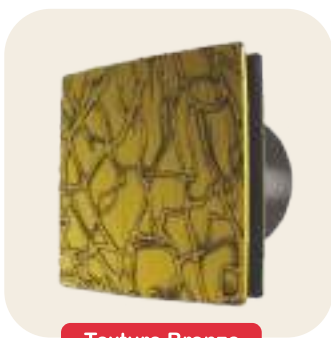
Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Vent - F6	220 - 240	25	320	35	150	2100	4990/-

- Classic Finish to match premium decor
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in special colours, unique patterns & design
- Flat front plate

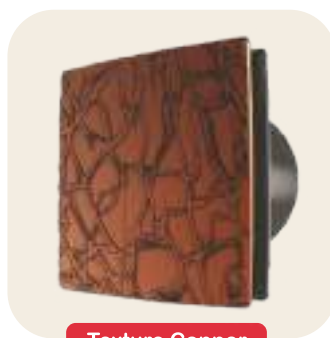


Dimensions (mm)

Model	A	B	C	D
Vent - F6	194 X 200	28	95	145



Texture Bronze



Texture Copper



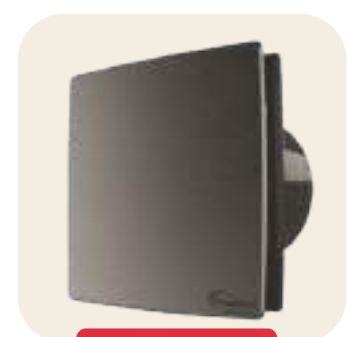
Brush Rose Gold



Brush Gold



Brush Bronze



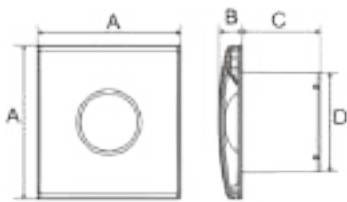
Brush Gun Metal

Vent - O

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Vent - 04	220 - 240	15	100	33	100	2450	2190/-
Vent - 06	220 - 240	25	320	35	150	2100	2790/-

- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in white, ivory, black & brown



Dimensions (mm)

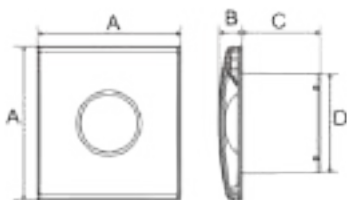
Model	A	B	C	D
Vent - 04	150 X 150	27	82	98
Vent - 06	194 X 194	28	95	145

Vent - O SS

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Vent - 04 SS	220 - 240	15	100	33	100	2450	2790/-
Vent - 06 SS	220 - 240	25	320	35	150	2100	3790/-

- **304 grade stainless steel brush finish**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application



Dimensions (mm)

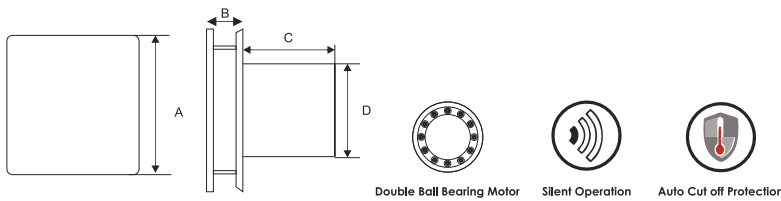
Model	A	B	C	D
Vent - 04 SS	150 X 150	27	82	98
Vent - 06 SS	194 X 194	28	95	145

Vent - F

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Vent - F4	220 - 240	15	100	33	100	2450	2490/-
Vent - F6	220 - 240	25	320	35	150	2100	2990/-

- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in white, ivory, black & brown
- Flat front plate



Dimensions (mm)

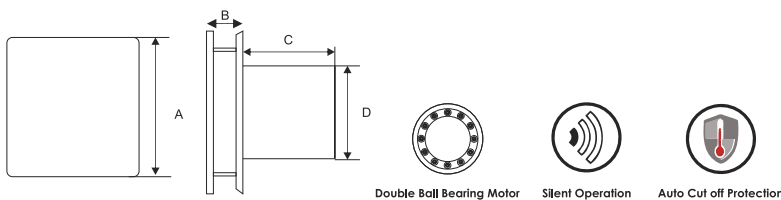
Model	A	B	C	D
Vent - F4	150 X 150	27	82	98
Vent - F6	194 X 194	28	95	145

Vent - F SS

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Vent - F4 SS	220 - 240	15	100	33	100	2450	2890/-
Vent - F6 SS	220 - 240	25	320	35	150	2100	3790/-

- **304 grade stainless steel brush finish**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Flat front plate



Dimensions (mm)

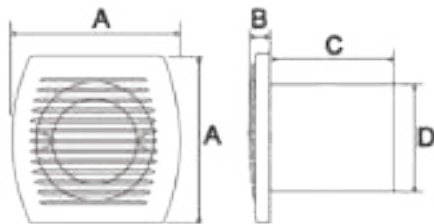
Model	A	B	C	D
Vent - F4 SS	150 X 150	27	82	98
Vent - F6 SS	194 X 194	28	95	145

B - 6

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
B - 6	220 - 240	25	320	37	150	2100	2390/-

- **Front locking clip system**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in ivory



Dimensions (mm)

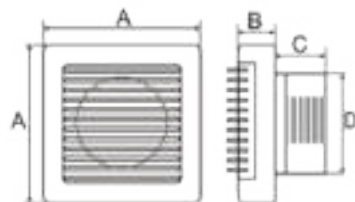
Model	A	B	C	D
B - 6	190 X 190	15	112	148

M - Series

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
M - 4	220 - 240	15	100	33	100	2450	2790/-
M - 6	220 - 240	25	320	37	150	2100	3690/-

- **Automatic front shutter opening**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in ivory



Dimensions (mm)

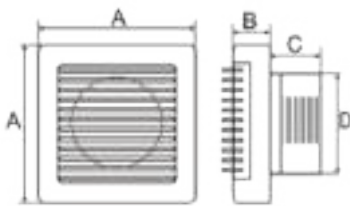
Model	A	B	C	D
M - 4	150 X 150	50	40	97
M - 6	195 X 200	60	60	146

N - Series

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
N - 4	220 - 240	15	100	33	100	2450	1490/-
N - 6	220 - 240	25	320	37	150	2100	2190/-

- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in white, ivory & black



Dimensions (mm)

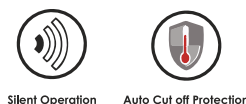
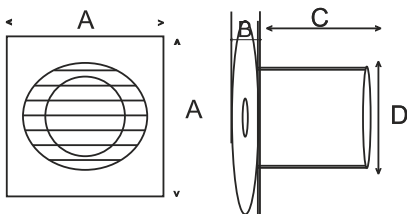
Model	A	B	C	D
N - 4	158 X 158	21	55	98
N - 6	209 X 209	21	85	144

Sweep - 06

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Sweep - 06	220 - 240	25	320	<35	150	2150	1490/-
Sweep - 06+	220 - 240	25	320	<35	150	2150	1690/-

- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in White, Ivory, Gray, Black & Brown color



Dimensions (mm)

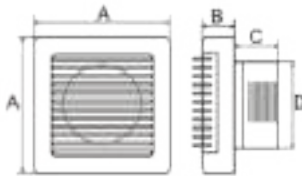
Model	A	B	C	D
Sweep - 06	198 X 198	10	70	150
Sweep - 06+	198 X 198	10	85	150

Eco - Series

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Eco - 4	220 - 240	15	100	33	100	2450	1190/-
Eco - 6	220 - 240	25	320	37	150	2100	1690/-
Eco - 6+	220 - 240	25	320	37	150	2100	1890/-

- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in white, black, brown, ivory & grey
- Eco 6+ available with louvers at the back
- Compact front suitable for small spaces



Silent Operation



Auto Cut off Protection



Dimensions (mm)

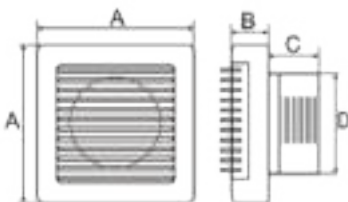
Model	A	B	C	D
Eco - 4	158 X 158	15	55	98
Eco - 6	180 X 180	15	70	144
Eco - 6+	180 X 180	15	85	144

L - Series

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	RPM	MRP
L - 4	220 - 240	15	100	33	2450	1290/-
L - 6	220 - 240	25	320	37	2100	1590/-

- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Available in white, ivory & black



Silent Operation



Auto Cut off Protection



Dimensions (mm)

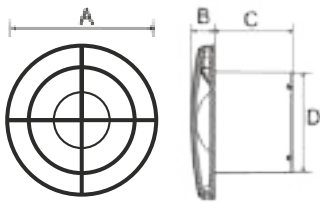
Model	A	B	C	D	Size (mm)
L - 4	158 X 158	21	55	98	100
L - 6	209 X 209	21	68	148	150

Golu G

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
Golu G	220 - 240	25	320	35	150	2100	1990/-

- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and as a power diffuser
- Available in white, ivory, black & brown



Silent Operation



Auto Cut off Protection



Dimensions (mm)

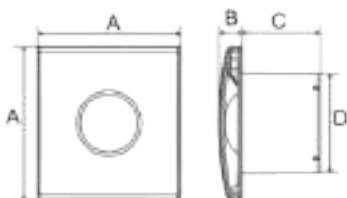
Model	A	B	C	D
Golu G	190	15	100	142

Vent - O8

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	RPM	MRP
Vent - O8	220 - 240	50	510	55	2100	3390/-

- **High Speed 2100 RPM**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow
- Easy installation for wall application
- Available in white, ivory, black & brown



Double Ball Bearing Motor



Auto Cut off Protection



Dimensions (mm)

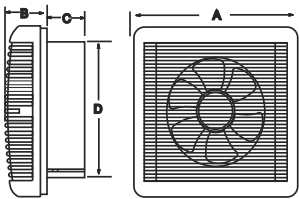
Model	A	B	C	D
Vent - O8	234 X 234	43	90	190

Kitchen King

Specifications

Model	Rated Voltage (V)	Rated Frequency (Hz)	Power (W)	Airflow (m3/h)	Noise dB (A)	RPM	MRP
Kitchen King - 6	220 - 240	50	25	330	<45	1550	1990/-
Kitchen King - 8	220 - 240	50	30	486	<41	1450	2390/-

- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall application
- Easy to clean
- Available in black, brown, ivory, grey & white



Silent Operation



Auto Cut off Protection



Dimensions (mm)

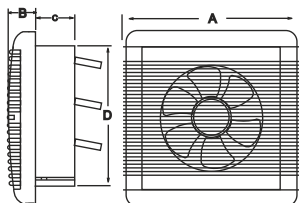
Model	A	B	C	D
Kitchen King - 6	230	28	95	186
Kitchen King - 8	295	37	92	238

Kitchen Star

Specifications

Model	Rated Voltage (V)	Rated Frequency (Hz)	Power (W)	Airflow (m3/h)	Noise dB (A)	RPM	MRP
Kitchen Star - 6	220 - 240	50	25	330	<45	1550	2390/-
Kitchen Star - 8	220 - 240	50	30	486	<41	1450	2790/-

- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall application
- Available in white, ivory, black, brown & grey



Double Ball Bearing Motor



Silent Operation



Auto Cut off Protection



Dimensions (mm)

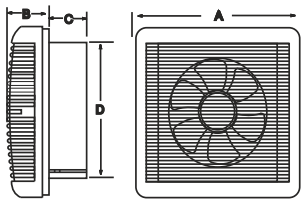
Model	A	B	C	D
Kitchen Star - 6	230	35	95	187
Kitchen Star - 8	295	37	92	238

Kitchen Cool

Specifications

Model	Rated Voltage (V)	Rated Frequency (Hz)	Power (W)	Airflow (m3/h)	Noise dB (A)	RPM	MRP
Kitchen Cool - 6	220 - 240	50	25	330	40	1550	4290/-
Kitchen Cool - 8	220 - 240	50	30	486	41	1450	4990/-

- **Twin motor system motorized back shutters**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Easy installation for wall and glass application
- Detachable, easy to clean



Dimensions (mm)

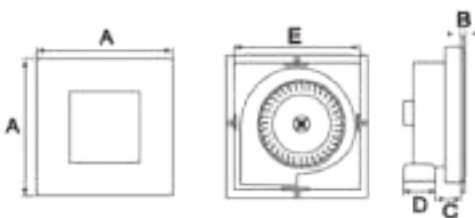
Model	A	B	C	D	Ø (Cut - out)
Kitchen Cool - 6	230	70	85	175	180
Kitchen Cool - 8	290	70	85	233	240

BPT 15 - 43 F 56 S

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Model	MRP
BPT 15 - 43 F 56 S	220	22	200	33	BPT F56 S (w/o pipe)	3690/-
					BPT F56 S PP (with pipe)	2990/-
					BPT F56 S W/C	3690/-

- **Ceiling exhaust fan**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Pipe mount installation
- Available in white & ivory



Dimensions (mm)

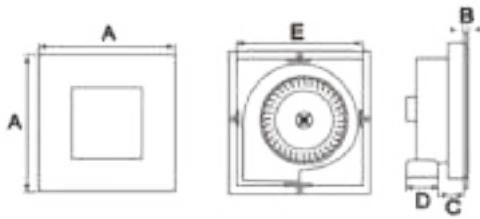
Model	A	B	C	D	E	Cut-out
BPT 15 - 43 F56	256	30	47	100	200 X 200	216 X 216

BPT 15 - 43 F59 Slimline

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	MRP
BPT 15 - 43 F59 Slimline	220	22	220	33	3290/-

- Ceiling exhaust fan
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Pipe mount installation
- Available in White & Ivory



Dimensions (mm)

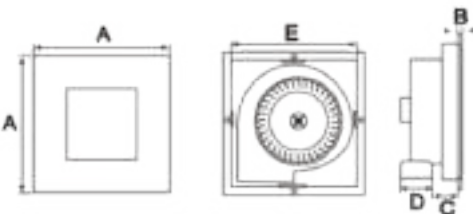
Model	A	B	C	D	E	Cut-out
BPT 15 - 43 F59 Slimline	256	7	47	100	200 X 200	216 X 216

BPT LT03

Specifications

Model	Rated Voltage (V)	Fan Power (W)	LED Power (W)	Airflow (m3/h)	Noise dB (A)	MRP
BPT LT03	220	27	18	220	33	5290/-

- Ceiling exhaust fan
- 18W light built-in
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Separate control for fan & light
- Pipe mount installation
- Available in white



Dimensions (mm)

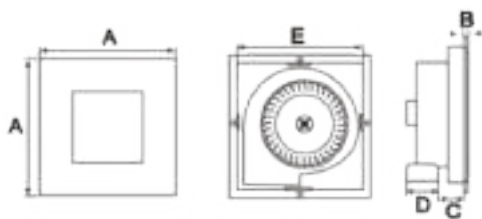
Model	A	B	C	D	E	Cut-out
BPT LT03	250	12	40	100	200 X 200	216 X 216

BPT 15 - 43 F56

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	MRP
BPT 15 - 43 F56	220	25	240	45	5690/-

- **Ceiling exhaust fan**
- Finest Quality ABS plastic material sourced from LG or equivalent
- Silicon steel motor with built in thermo cutoff protection
- Excellent airflow and quiet
- Pipe mount installation
- Available in white



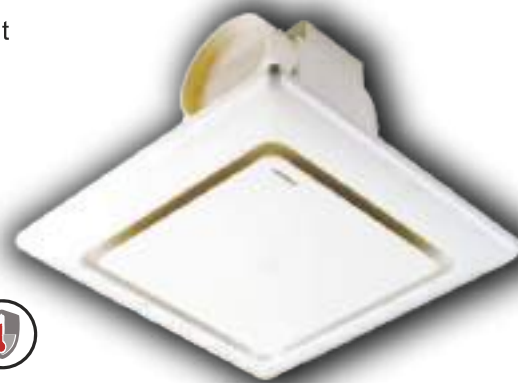
Double Ball Bearing Motor



Silent Operation



Auto Cut off Protection

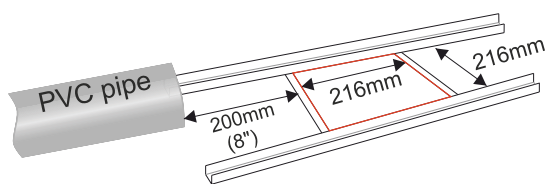


Dimensions (mm)

Model	A	B	C	D	E	Cut-out
BPT 15 - 43 F56	300	40	120	100	250 X 250	267 X 267

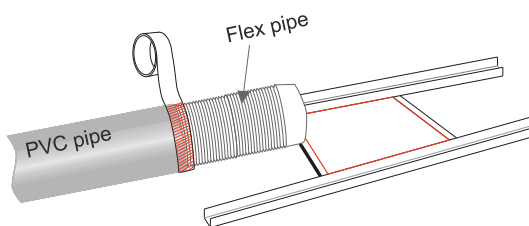
Installation Diagram BPT Series

1. Make a section as per the cut-out size mentioned below in the frame at the desired exhaust location.
2. Lay the 110mm (4") PVC pipe keeping a gap of approximately 200mm (8") from the cutout.

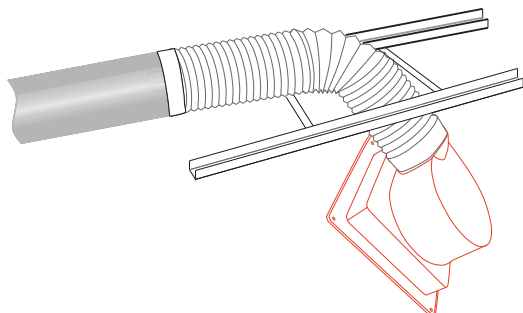


Note : Cut-out BPT F 56 (small) = 216mm X 216mm
Cut-out BPT F 56 (big) = 267mm X 267mm

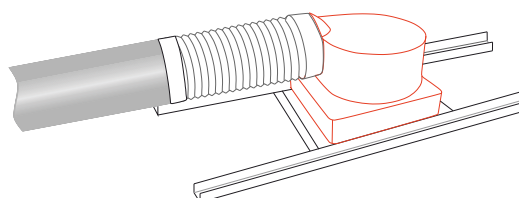
3. Secure the flexible pipe provided to the PVC pipe with duct tape.



4. Pull the flexible pipe below the false ceiling and attach the socket end to the BPT fan.



5. Push the fan through the cutout, the flex pipe will fold by itself. Screw the fan securely to the frame. Fit the front cover.



Deco Fan

Specifications

Model	Rated Voltage (V)	Power (W)	PF	Current	RPM	MRP
Deco Fan	220 - 240	60	0.95	0.317 A	1450	13990/-



Flat Ceiling Deco Fan

Grid Ceiling Deco Fan

Glitter Ceiling Deco Fan

- Remote control operated
- Sleek design suitable for low and false ceiling application
- Suitable for walk in wardrobe, office cubicle, puja room
- The fan lights are available in three colours : white, warm white & natural white
- It has rotating grill & dimmer



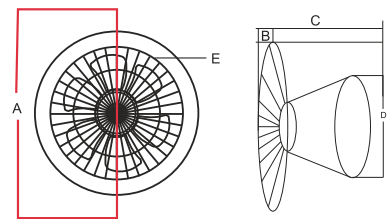
Double Ball Bearing Motor



Silent Operation



Auto Cut off Protection



Dimensions (mm)

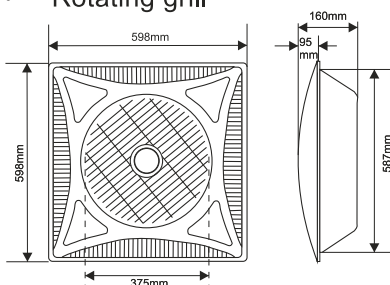
Model	A	B	C	D	E
Flat Ceiling Deco Fan	580	50	180	205	115
Grid Ceiling Deco Fan	580	50	200	205	110
Glitter Ceiling Deco Fan	490	60	190	205	65

Magic Fan

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	RPM	MRP
Magic Grid Fan	220 - 240	68	1680	56	1400	7190/-
Magic Plus Fan	220 - 240	86	1680	56	1400	8990/-

- Remote controlled, three fan speed
- Sleek design suitable for low and false ceiling application
- Suitable for walk in wardrobe, office cubicle, puja room
- Light temperature: white, natural white & warm white
- Ideal for grid ceiling installation
- Rotating grill



Magic Grid Fan

Magic Plus Fan



Double Ball Bearing Motor



Silent Operation

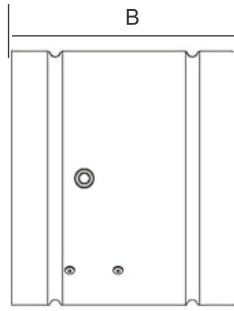
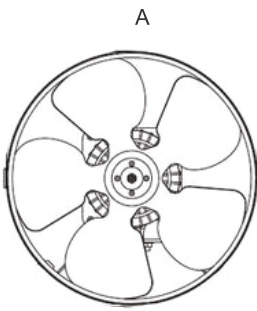
PL

Specifications

Dimensions (mm)

Model	Rated Voltage (V)	Frequency (Hz)	Power (W)	Airflow (m3/h)	Noise dB (A)	A	B	RPM	MRP
PL - 6	220 - 240	50	40	780	58	147	135	2800	2990/-
PL - 8	220 - 240	50	80	1300	62	195	150	2800	3990/-
PL - 10	220 - 240	50	100	2100	65	244	150	2800	4990/-

- Excellent airflow and quiet
- Available in metal body with SS blade
- Can be used as booster fan
- Easy installation for wall application
- Easy to clean

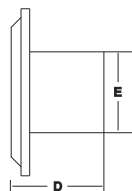
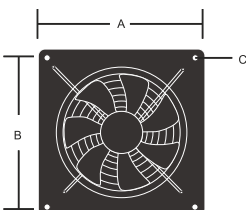


Tornado

Specifications

Model	Impeller diameter (mm)	Rated Voltage (V)	Rated Frequency (Hz)	Power (W)	Airflow (m3/h)	Noise dB (A)	RPM	MRP
Tornado - 6	150	220 - 240	50	40	780	<56	2800	2990/-
Tornado - 8	200	220 - 240	50	80	1300	<62	2800	3990/-
Tornado - 10	250	220 - 240	50	100	2100	<65	2800	4990/-

- **Rugged and heavy duty**
- Used in industrial & mining enterprises, civil building and kitchen
- Stainless steel blade with front grill
- High speed double ball bearing motor

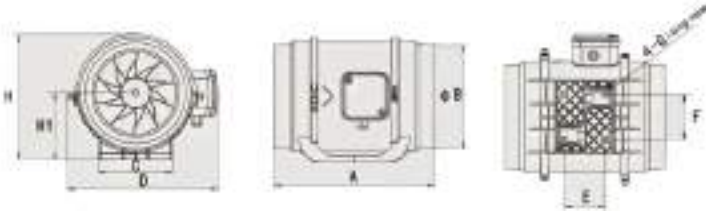


Dimensions (mm)

Model	A	B	C	D	E
Tornado - 6	190	190	6	140	150
Tornado - 8	250	250	6	150	200
Tornado - 10	310	310	12	165	250

Inline Duct Fan WAD / IL Series

- Intended for ventilation in residential and commercial premises
- Easy to clean and install
- Can be used with duct pipes



Double Ball Bearing Motor



Silent Operation

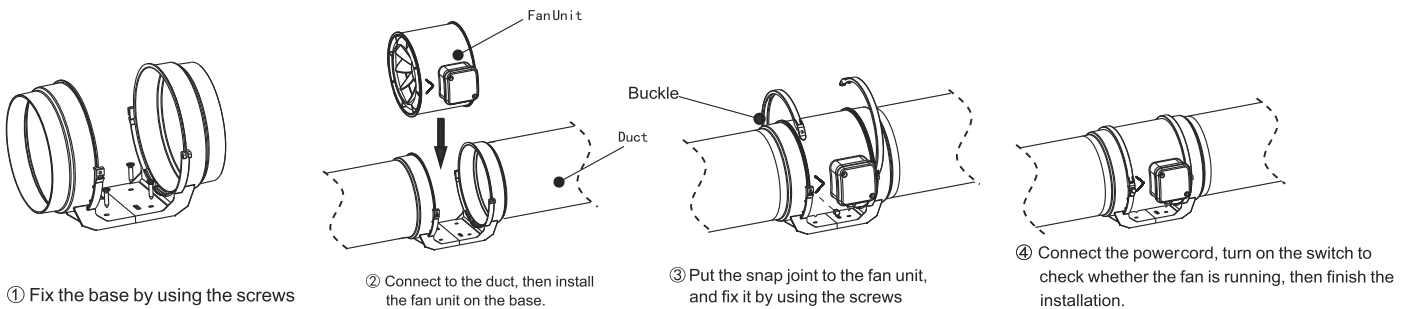


Auto Cut off Protection

Specifications

Model	Fan Size (mm)	Rated Voltage (V)	Rated Frequency (Hz)	Rated Power (w)	Airflow (m3/h)	Static pressure (Pa)	Noise dB (A)	RPM	MRP
WAD IL 10	100	220 - 240	50 - 60	26	200	180	30	2450 / 1800	7490/-
WAD IL 15	150	220 - 240	50 - 60	50	500	300	35	2600 / 2080	8990/-
WAD IL 20	200	220 - 240	50 - 60	70	850	350	50	2500 / 2050	11990/-
WAD IL 25	250	220 - 240	50 - 60	175	1600	550	60	2500	23990/-
WAD IL 31	315	220 - 240	50 - 60	280	2500	700	66	2500	37990/-

Installation Diagram



Dimensions (mm)

Model	A	φB	C	D	E	F	G	H	H1
WAD IL 10	300	100	100	214	62	60	7 X 5	182	95
WAD IL 15	293	150	120	237	72	70	7 X 7	211	110
WAD IL 20	304	200	140	258	78	85	8 X 6	235	124
WAD IL 25	383	250	180	298	119	92	11 X 8	291	152
WAD IL 31	413	315	220	364	127	140	11 X 8	395	189

Bladeless Fan Series

Wow Zing

- Personal lifestyle fan
- Safe bladeless function
- Adjustable speed control
- Remote and manual control
- Oscillation function
- 12" air outlet dia
- Wall mount and table-top application
- Available in Dark Grey & White Silver

MRP 12990/-



Wow Bing

- Lifestyle fan
- Led display panel
- Safe bladeless function
- Remote and manual control
- Oscillation function - 10 speed setting
- 14" air outlet dia
- Floor and table-top application
- Available in White Silver

MRP 22990/-



Wow Tower

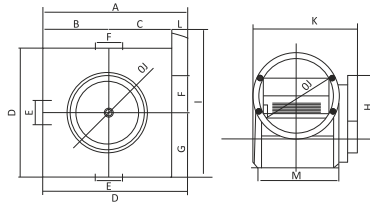
- Lifestyle fan
- Led display panel
- Safe bladeless function
- Remote and manual control
- Oscillation function - 10 speed setting
- 14"x7" air outlet
- Floor and table-top application
- Available in White Silver

MRP 24990/-



DPT Series

- Rugged and heavy duty
- Intended for ventilation in residential and commercial premises
- Easy to clean and install
- Can be used with duct pipes
- Centrifugal fan suitable for use in hotels, toilets and air - conditioned rooms for air exchange



Double Ball Bearing Motor Silent Operation Auto Cut off Protection

Specifications

Model	impeller diameter (mm)	Rated Voltage (V)	Rated Frequency (Hz)	Power (W)	Airflow (m3/h)	Noise dB (A)	Static pressure (Pa)	Connection Duct diameter (mm)	RPM	MRP
DPT 15	150	220 - 240	50	50	520	<42	110	150	1200	7990/-
DPT 20	200	220 - 240	50	230	1500	<60	225	200	1200	16990/-

Dimensions (mm)

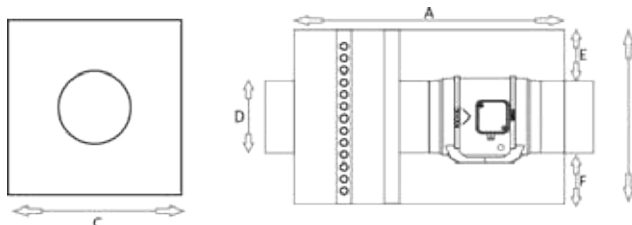
Model	A	B	C	D	E	F	G	H	I	J	K	L	M
DPT 15	261	112	119	230	120	76	95	224	256	148	232	29	131
DPT 20	331	151	150	300	160	106	130	291	346	198	348	29	198

Fresh Air Fan

Specifications

Model	impeller diameter (mm)	Rated Voltage (V)	Rated Frequency (Hz)	Power (W)	Airflow (m3/h)	RPM	Noise dB (A)	Static pressure (Pa)	Connection Duct diameter (mm)	MRP
FA - IL 100	100	220 - 240	50	26	140	2450	<20	160	100	20990/-
FA - IL 150	150	220 - 240	50	50	290	2600	<30	260	150	25990/-

- Three stage filtration process
- HEPA filter / Activated Carbon / Honeycomb Filter
- Neutralizes smoke, various odours including chemical, cigarette smoke
- Prevents against mold, microbes, viruses and majority of airborne germs
- Destroys heavy pollen particles, dust, dirt flakes, pet dander or any other irritants
- Reduces unpleasant odours in your house, office, etc
- Minimal noise level, almost silent operation



Double Ball Bearing Motor Silent Operation Auto Cut off Protection

Dimensions (mm)

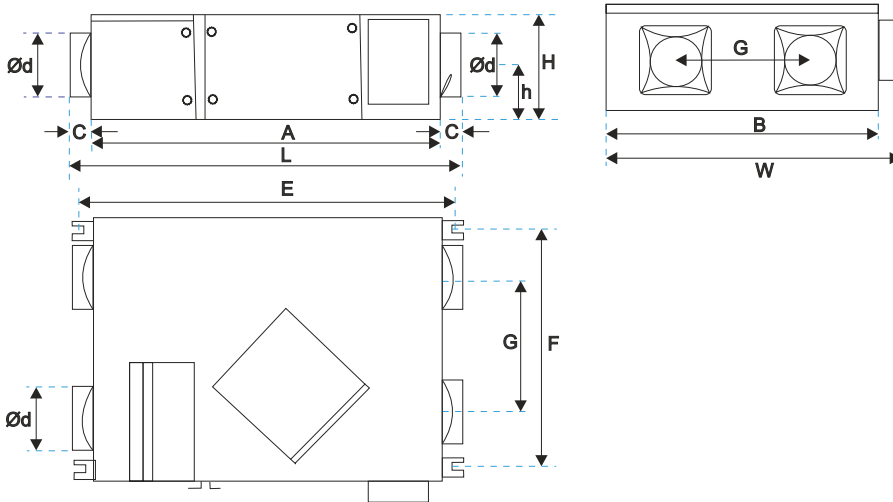
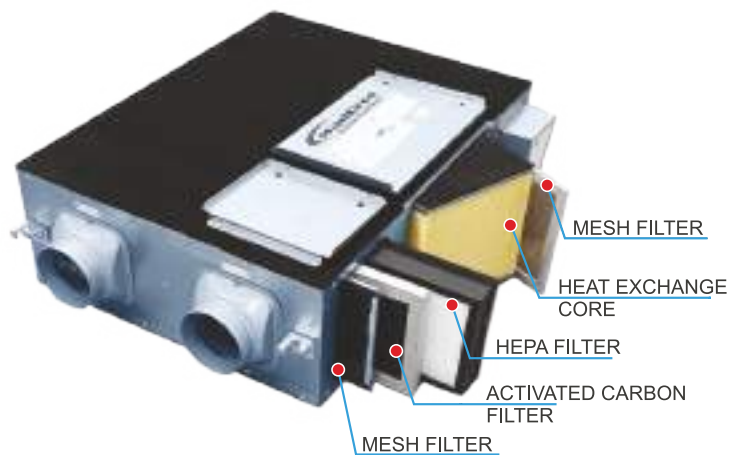
Model	A	B	C	D	E	E
FA - IL 100	450	230	260	100	70	50
FA - IL 150	530	360	340	150	120	85

ERV (Energy Recovery Ventilator)

Specifications

Model	Voltage (V) @50 Hz	Airflow (m3/h)		Power (W)		Max Static Pressure (Pa)	Temperature Efficiency		Fresh Air Filtration Efficiency	Noise dB (A)	Air Outlet Size (mm)	Reference Weight (Kg)	MRP
		HIGH	LOW	HIGH	LOW		Cooling	Heating					
WAD ERV 150-10	220	150	100	82	70	155	68%	78%	98%	34	Ø 100	25	49990/-
WAD ERV 250-10	220	250	180	108	91	166	66%	76%	97%	36	Ø 100	26	59990/-
WAD ERV 350-15	220	350	280	125	107	203	65%	75%	98%	38	Ø 150	32	69990/-
WAD ERV 500-15	220	500	380	183	116	212	63%	73%	97%	40	Ø 150	33	79990/-
WAD ERV 800-20	220	800	620	290	248	241	67%	75%	97%	42	Ø 200	52	125990/-

- Provides exhaust and fresh air supply feature in a single unit
- Three stage filtration with mesh filter for dust, activated carbon for odor, HEPA filter for PM 2.5, finer allergens and microbes
- Energy cost recovery during the air exchange
- Easy maintenance
- Low running cost
- Silent operation



Dimensions (mm)

Note: L= A + 2C

Model	A	B	C	E	F	G	H	W	h	d
WAD ERV 150-10	650	500	62	694	450	245	200	550	100	95
WAD ERV 250-10	650	500	62	694	450	245	200	550	100	95
WAD ERV 350-15	760	620	63	804	570	315	242	670	111	145
WAD ERV 500-15	760	620	63	804	570	315	242	670	111	145
WAD ERV 800-20	980	750	67	1024	700	395	332	800	173	195

STORM-BLDC Heavy Duty Ventilator

Specifications

Model	Rated Voltage (V)	Power (W)	Airflow (m3/h)	Noise dB (A)	Size (mm)	RPM	MRP
WAD-F30	220	10-120	200-3600	50	300	700-2800	12990
WAD-F40	220	10-220	200-6000	50	400	700-2800	23990
WAD-RF40	220	30-200	600-4800	50	400	600-1400	27990
WAD-F50	220	35-350	4000-10000	55	500	600-1400	38990

12 Inch 



F 30 BLDC EXHAUST

BLDC energy saving motor
Speed controller attached
Sturdy metal construction

16Inch 



F 40 BLDC EXHAUST

BLDC energy saving motor
Speed controller
Sturdy metal construction

16Inch 



RF 40 BLDC EXHAUST

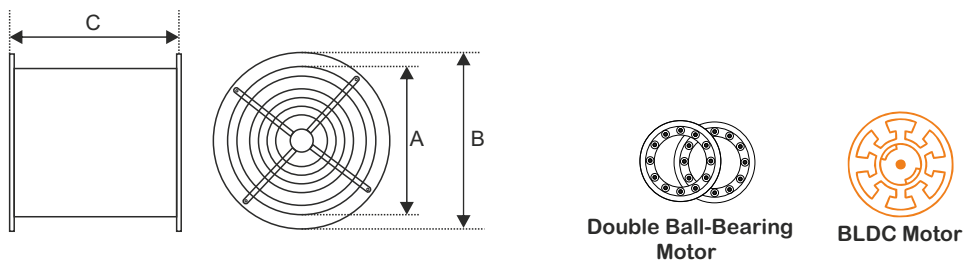
BLDC energy saving motor
Speed controller attached
Forward and Reverse airflow
Sturdy metal construction

20Inch 



F 50 BLDC EXHAUST

BLDC energy saving motor
Speed controller
Sturdy metal construction



Dimensions (mm)

Model	A	B	C
F-30	310	360	240
F-40	415	470	320
RF-40	415	470	320
F-50	515	570	330

SHT Series (Portable Fan For Exhaust or Blowing)

Specifications

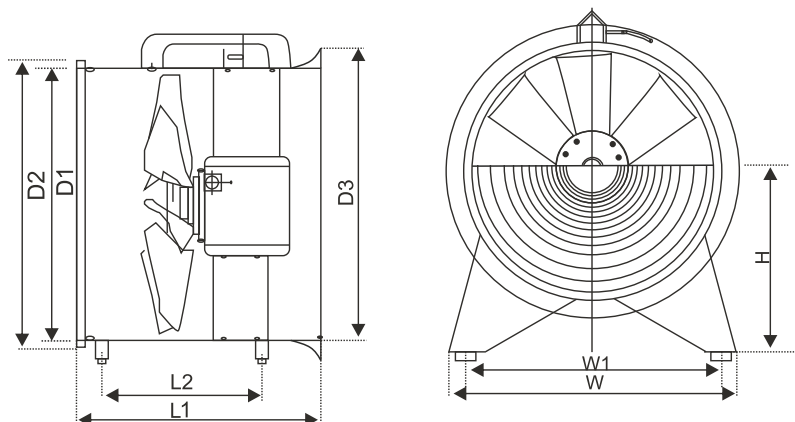
Model	Power (W)	Rated Voltage (V)	Airflow (m3/h)	Static pressure (Pa)	RPM	FAN MRP	Duct MRP
SHT - 2A	135	220	1800	100	2800	13990/-	9690/-
SHT - 2.5A	0.25	220	1492 ~ 1822	154 ~ 134	2800	15990/-	12990/-
SHT - 3.0A	0.37	220	2578 ~ 3148	222 ~ 192	2800	16990/-	15990/-
SHT - 3.5A	0.55	220	3392 ~ 4202	285 ~ 224	2800	21990/-	17990/-
SHT - 4.0A	0.90	220	4054 ~ 5013	380 ~ 270	2800	24990/-	19990/-

- **Portable and light weight**
- Excellent application for dust collection
- Can be used as an exhaust for blowing inside a container and tunnel
- A professional fan for machinery and engineering
- Optional 10 metre canvas duct available



Dimensions (mm)

SHT	D1	D2	D3	L1	L2	W	W1	H
2A	210	220	250	300	170	215	160	155
2.5A	260	285	310	340	220	280	236	196
3A	310	330	360	340	220	320	276	220
3.5A	360	380	410	370	235	365	320	245
4A	410	430	460	370	235	420	376	270



Accessories

Net Diffuser



White

MRP 4"/6"
590/- / 790/-



Brush Grey

MRP 4"/6"
690/- / 890/-



Marble

MRP 4"/6"
690/- / 890/-



Light Wood

MRP 4"/6"
690/- / 890/-



Dark Wood

MRP 4"/6"
690/- / 890/-

Disc Valve



White

MRP 4"/6"
590/- / 790/-



Brush Grey

MRP 4"/6"
690/- / 890/-



Marble

MRP 4"/6"
690/- / 890/-



Light Wood

MRP 4"/6"
690/- / 890/-



Dark Wood

MRP 4"/6"
690/- / 890/-

BPT F56 S Front Plate



White

MRP 1200/-



Brush Grey

MRP 1400/-



Marble

MRP 1400/-



Light Wood

MRP 1400/-



Dark Wood

MRP 1400/-



**Round
Protection
Grill 8"**

MRP 1790/-



Disc Valve 8"

MRP 1790/-



**Protection
Grill**

MRP 4"/6"
390/- / 490/-



**Protection Grill
with Louvers**

MRP 4"/6"
390/- / 490/-



ABS Reducer

MRP
4" X 6" - 690/-
6" X 8" - 990/-
8" X 10" - 1190/-
10" X 12" - 1690/-



Flat Pipe System

MRP 4"/6"
2690/- / 3990/-
Running Foot - 160/-



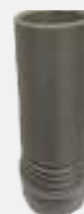
SS Cowl

MRP 4"/6"/8"
1490/- / 1990/- / 2990/-



**Weather Proof
Protection**

MRP 4"/6"
690/- / 890/-



Plastic Pipe

MRP 325/-

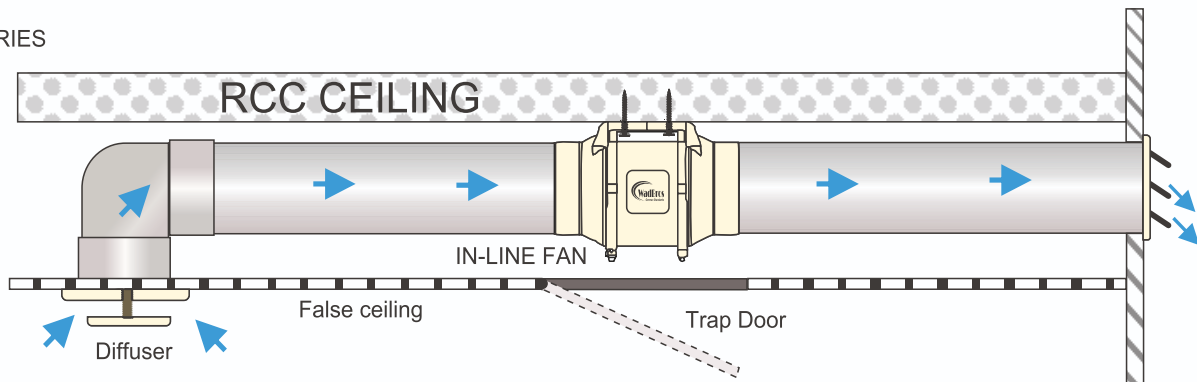


**Aluminium
Flexible Pipe**

MRP
4" - 900/-
6" - 1100/-
8" - 2590/-
10" - 3990/-
12" - 4590/-

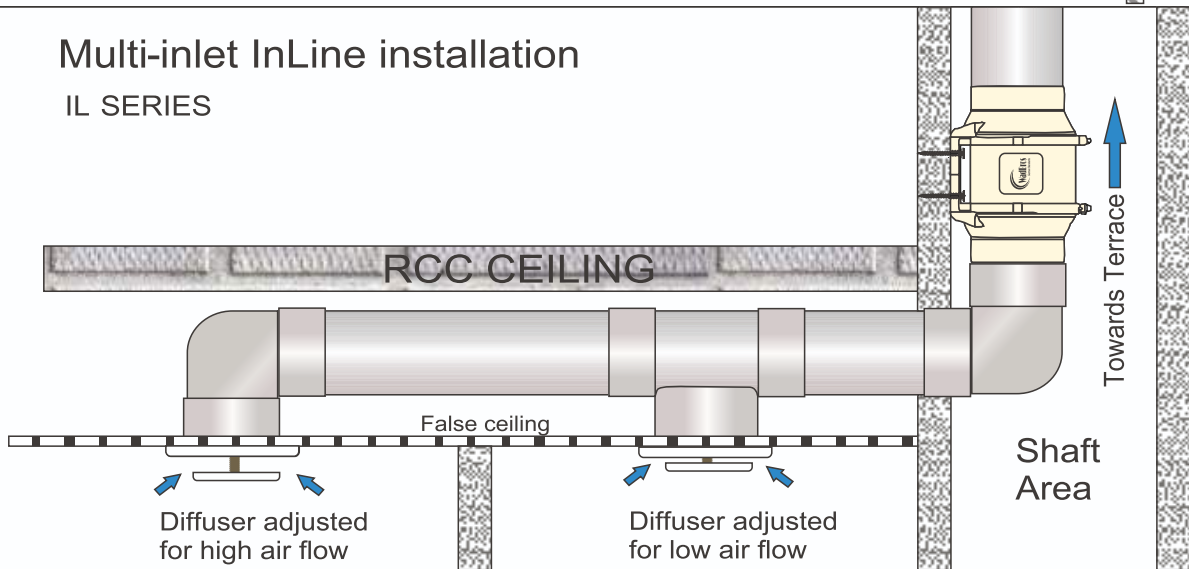
Inline Duct Fan Installation Diagram

IL SERIES



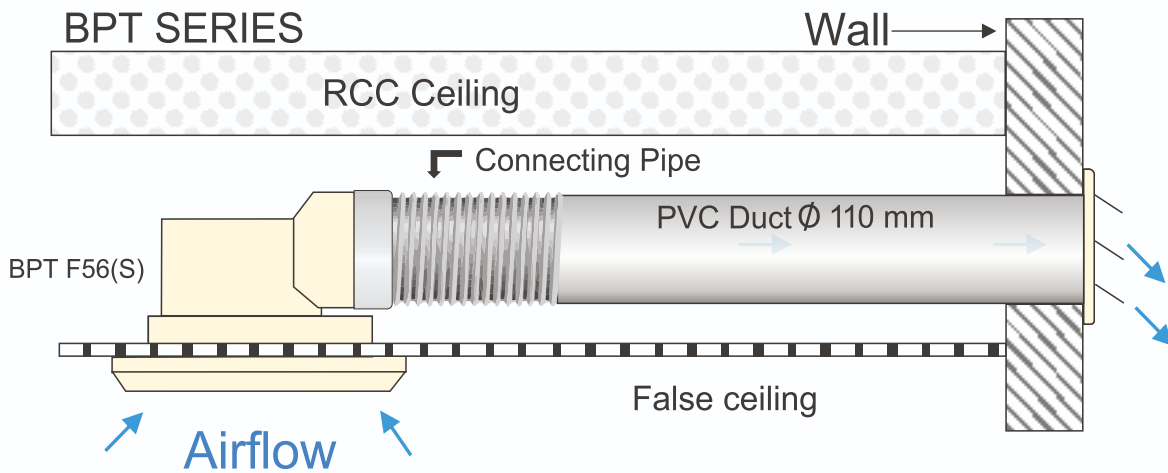
Multi-inlet InLine installation

IL SERIES



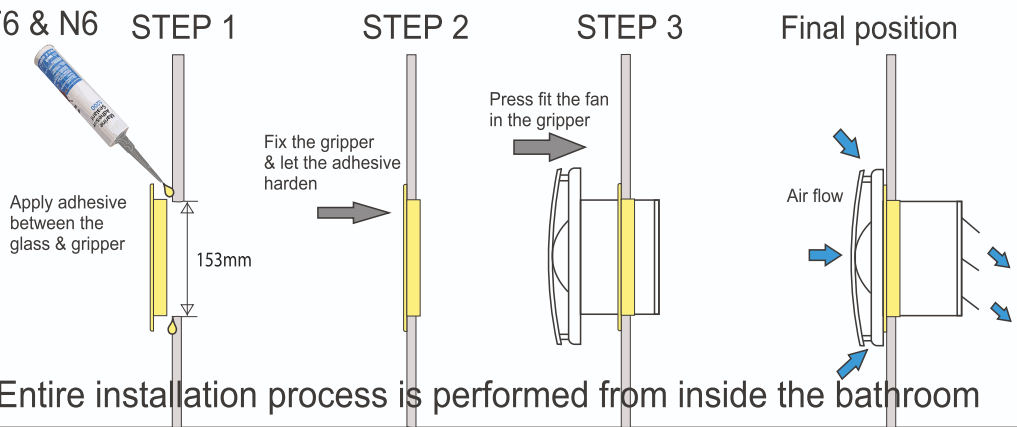
Centrifugal Ceiling Exhaust Installation

BPT SERIES



Glass installation

Vent O6, F6 & N6



Note: Entire installation process is performed from inside the bathroom

Air Quality
for the highest demands



Visit our website
www.wadbros.com

WadBros®

German Standards
Designer Ventilation Fans

G2 - B, Roop Industrial Compound, A. K. Road,
Sakinaka, Andheri (East), Mumbai - 400072
Email: wadbros@gmail.com
Website: www.wadbros.com



Scan this QR-code
from your smart
phone to download
Catalogs