



GREENWIND

MODEL

GW18AP1S

Top / Down / Side Discharge



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85% Saturation Efficiency



**FIXED SPEED
OPERATION**
Maximum Power, Maximum Cooling

SWITCH ON TO  GREENWIND



One Touch Drain (Optional)

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standy Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 30-35 Ltr/Hr



Super Silent < 67dB

- Unique fan design for lower noise

Aluminum Die Cast with Copper Winding




Power : 1.1 kW
 Motor : 1400 RPM
 Voltage : 230V/50Hz
 (Single Phase)
 Insulation : F Class / IP 55

MODEL

GW18APV

Area Coverage* (in sq.ft.)	1000 - 1100 sq.ft.
Air Flow (CMH/CFM) **	18000 / 10600
Fan Type	Axial (3 Blade Fan)
Operating Weight	120 - 130 Kgs.
Air Perfilter + Humidity Sensor	Optional

Nagpur | Akola

+91 9158023666 | 9422861644  www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.
** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW18APV

Top / Down / Side Discharge

1010



1050

1050



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85 % Saturation Efficiency



LCD Wall & Remote Controller

SWITCH ON TO  GREENWIND



Inverter Technology

- Adjust speed to match cooling
- Reduce Speed, Save Power



Exhaust Mode

- Cleans Pre-filter
- Improves ventilation in humid days



Level Sensor

- Cuts off pump in case of inadequate water supply



One Touch Drain

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standby Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 30-35 Ltr/Hr



Super Silent < 67dB

- Unique fan design for lower noise

Aluminum Die Cast with Copper Winding

Power : 1.1 kW
 Motor : 1400 RPM
 Voltage : 230V/50Hz
 (Single Phase)
 Insulation : F Class / IP 55



MODEL

GW18APV

Area Coverage* (in sq.ft.)

1000 - 1100 sq.ft.

Air Flow (CMH/CFM) **

18000 / 10600

Fan Type

Axial (3 Blade Fan)

Operating Weight

120 - 130 Kgs.

Air Perfilter + Humidity Sensor

Optional

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.

** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW20AEX1S

Top / Down / Side Discharge

1100



1140

1140



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85% Saturation Efficiency

SWITCH ON TO  GREENWIND



One Touch Drain (Optional)

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standby Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 30-35 Ltr/Hr



Silent < 75dB

- Unique fan design for lower noise



FIXED SPEED OPERATION

Maximum Power, Maximum Cooling

Aluminum Die Cast with Copper Winding



Power : 1.1 kW
 Motor : 1400 RPM
 Voltage : 230V/50Hz
 (Single Phase)
 Insulation : F Class / IP 55

MODEL

GW20AEX1S

Area Coverage* (in sq.ft.)

1000 - 1100 sq.ft.

Air Flow (CMH/CFM) **

20000 / 11600

Fan Type

Axial (3 Blade Fan)

Operating Weight

120 - 130 Kgs.

Air Perfilter

Yes

Nagpur | Akola

+91 9158023666 | 9422861644  www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.

** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW20AEXV

TOP / DOWN / SIDE DISCHARGE



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85 % Saturation Efficiency



LCD Wall & Remote Controller

SWITCH ON TO  GREENWIND



Inverter Technology

- Adjust speed to match cooling
- Reduce Speed, Save Power



Exhaust Mode

- Cleans Pre-filter
- Improves ventilation in humid days



Level Sensor

- Cuts off pump in case of inadequate water supply



One Touch Drain

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standby Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 30-35 Ltr/Hr



Silent < 75dB

- Unique fan design for lower noise

Aluminum Die Cast with Copper Winding

Power : 1.1 kW
 Motor : 1400 RPM
 Voltage : 230V/50Hz
 (Single Phase)
 Insulation : F Class / IP 55



MODEL

GW20AEXV

Area Coverage* (in sq.ft.)

1000 - 1100 sq.ft.

Air Flow (CMH/CFM) **

20000 / 11600

Fan Type

Axial (3 Blade Fan)

Operating Weight

120 - 130 Kgs.

Air Perfilter

Yes

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.

** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW22AEX1S

TOP / DOWN DISCHARGE



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85% Saturation Efficiency

SWITCH ON TO  GREENWIND



One Touch Drain (Optional)

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standby Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 40-45 Ltr/Hr



Noise < 80dB

- Unique fan design for lower noise



**FIXED SPEED
OPERATION**
Maximum Power, Maximum Cooling

Aluminum Die Cast with Copper Winding



Power : 1.5 kW
 Motor : 1400 RPM
 Voltage : 230V/50Hz
 (Single Phase)
 Insulation : F Class / IP 55

MODEL	GW22AEX1S
Area Coverage* (in sq.ft.)	1200 - 1300 sq.ft.
Air Flow (CMH/CFM) **	22000 / 12700
Fan Type	Axial (5 Blade Fan)
Operating Weight	130 - 140 Kgs.
Air Perfilter	Yes

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.
** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW22AEXV

TOP / DOWN DISCHARGE



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85 % Saturation Efficiency



LCD Wall & Remote Controller

SWITCH ON TO  GREENWIND



Inverter Technology

- Adjust speed to match cooling
- Reduce Speed, Save Power



Exhaust Mode

- Cleans Pre-filter
- Improves ventilation in humid days



Level Sensor

- Cuts off pump in case of inadequate water supply



One Touch Drain

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standby Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 40-45 Ltr/Hr



Noise < 80dB

- Unique fan design for lower noise

Aluminum Die Cast with Copper Winding

Power : 1.5 kW
 Motor : 1400 RPM
 Voltage : 230V/50Hz
 (Single Phase)
 Insulation : F Class / IP 55



MODEL

GW22AEXV

Area Coverage* (in sq.ft.)

1200 - 1300 sq.ft.

Air Flow (CMH/CFM) **

22000 / 12700

Fan Type

Axial (5 Blade Fan)

Operating Weight

130 - 140 Kgs.

Air Perfilter

Yes

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.

** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW25AEX1S

TOP / DOWN DISCHARGE



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85% Saturation Efficiency

SWITCH ON TO  GREENWIND



One Touch Drain (Optional)

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standy Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 40-45 Ltr/Hr



Noise < 85dB

- Unique fan design for higher air flow



FIXED SPEED OPERATION

Maximum Power, Maximum Cooling

Aluminum Die Cast with Copper Winding



Power : 2.2 kW
 Motor : 1400 RPM
 Voltage : 440V/50Hz
 (Three Phase)
 Insulation : F Class / IP 55

* Requires DOL starter with auto switch for operation.

MODEL	GW25AEX1S
Area Coverage* (in sq.ft.)	1350 - 1500 sq.ft.
Air Flow (CMH/CFM) **	25000 / 14600
Fan Type	Axial (5 Blade Fan)
Operating Weight	130 - 140 Kgs.
Air Perfilter	Yes

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.
** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW25AEXV

TOP / DOWN / SIDE DISCHARGE



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85 % Saturation Efficiency



LCD Wall & Remote Controller

SWITCH ON TO  GREENWIND



Inverter Technology

- Adjust speed to match cooling
- Reduce Speed, Save Power



Exhaust Mode

- Cleans Pre-filter
- Improves ventilation in humid days



Level Sensor

- Cuts off pump in case of inadequate water supply



One Touch Drain

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standby Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 40-45 Ltr/Hr

Aluminum Die Cast with Copper Winding

Power : 2.2 kW
 Motor : 1400 RPM
 Voltage : 440V/50Hz
 (Three Phase)
 Insulation : F Class / IP 55



* Requires DOL starter with auto switch for operation.

MODEL	GW25AEXV
Area Coverage* (in sq.ft.)	1350 - 1500 sq.ft.
Air Flow (CMH/CFM) **	25000 / 14600
Fan Type	Axial (5 Blade Fan)
Operating Weight	130 - 140 Kgs.
Noise	< 80dB

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.
** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW30AE1S

TOP / DOWN DISCHARGE

1245



1315

1315



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85% Saturation Efficiency

SWITCH ON TO  GREENWIND



One Touch Drain (Optional)

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standy Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 40-45 Ltr/Hr



Noise < 85dB

- Unique fan design for higher air flow



FIXED SPEED OPERATION

Maximum Power, Maximum Cooling

Aluminum Die Cast with Copper Winding



Power : 3 kW
 Motor : 1400 RPM
 Voltage : 440V/50Hz
 (Three Phase)
 Insulation : F Class / IP 55

* Requires DOL starter with auto switch for operation.

MODEL

GW30AE1S

Area Coverage* (in sq.ft.)

1700 - 1800 sq.ft.

Air Flow (CMH/CFM) **

30000 / 17500

Fan Type

Axial (5 Blade Fan)

Operating Weight

140 - 150 Kgs.

Air Prefilter

Yes

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.

** Air flow mentioned is free air delivery at 0mm static.



GREENWIND

MODEL

GW30AEV

TOP / DOWN DISCHARGE



**WEATHER PROOF
UV RESISTANT PP BODY**
Withstand harshest weather conditions



**CUSTOM DESIGNED
HONEYCOMB PAD**
120MM Thick Cellulose Pads with
5MM Flute to Achieve
Min. 85 % Saturation Efficiency



LCD Wall & Remote Controller

SWITCH ON TO  GREENWIND



Inverter Technology

- Adjust speed to match cooling
- Reduce Speed, Save Power



Exhaust Mode

- Cleans Pre-filter
- Improves ventilation in humid days



Level Sensor

- Cuts off pump in case of inadequate water supply



One Touch Drain

- Simplifies cleaning & maintenance
 - Prevents water stagnation
 - Prolongs life of cooling pads



Standby Pump

- 40 Ltr/Min to keep Pads fully wet
- Avg. water usage 50-55 Ltr/Hr

Aluminum Die Cast with Copper Winding

Power : 3 kW
 Motor : 1400 RPM
 Voltage : 440V/50Hz
 (Three Phase)
 Insulation : F Class / IP 55



* Requires DOL starter with auto switch for operation.

MODEL	GW30AEV
Area Coverage* (in sq.ft.)	1700 - 1800 sq.ft.
Air Flow (CMH/CFM) **	30000 / 17500
Fan Type	Axial (5 Blade Fan)
Operating Weight	140 - 150 Kgs.
Noise	< 85dB

Nagpur | Akola

+91 9158023666 | 9422861644 www.greenwind.cool

* Considering the height of given place is 10ft. with insulated roof.
** Air flow mentioned is free air delivery at 0mm static.