

Model

Kenzo



Technical Specification



Dimension of Body (WxDxH)
675 x 430 x 1045 mm



Fan Diameter
16 inch



Cooling Area Approx.
300 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
55 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on inverter



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Kenzo Pro



Technical Specification



Dimension of Body (WxDxH)
675 x 430 x 1145 mm



Fan Diameter
18 inch



Cooling Area Approx.
250 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
80 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on inverter



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Kenzo Deluxe



Technical Specification



Dimension of Body (WxDxH)
675 x 430 x 1245 mm



Fan Diameter
18 inch



Cooling Area Approx.
500 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
115 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Bridget



Technical Specification



Dimension of Body (WxDxH)
22 x 15 x 32 inch



Fan Diameter
12 inch



Cooling Area Approx.
200 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
30 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Bridget Tower



Technical Specification



Dimension of Body (WxDxH)
22 x 15 x 42 inch



Fan Diameter
12 inch



Cooling Area Approx.
150 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
60 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Bridget XL



Technical Specification



Dimension of Body (WxDxH)
26 x 20 x 52 inch



Fan Diameter
18 inch



Cooling Area Approx.
500 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
100 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Arjun



Technical Specification



Dimension of Body (WxDxH)
44 x 24 x 66 inch



Fan Diameter
30 inch



Cooling Area Approx.
600 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
150 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Shakti



Technical Specification



Dimension of Body (WxDxH)
32 x 20 x 56 inch



Fan Diameter
22 inch



Cooling Area Approx.
600 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
150 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Arctic Tower



Technical Specification



Dimension of Body (WxDxH)
33 x 33 x 86 cm.



Fan Diameter
12 inch



Cooling Area Approx.
100 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
40 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Arctic Neo Tower



Technical Specification



Dimension of Body (WxDxH)
33 x 33 x 66 cm.



Blower



Cooling Area Approx.
50 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
20 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

New Bheem



Technical Specification



Dimension of Body (WxDxH)
32 x 20 x 56 inch



Fan Diameter
22 inch



Cooling Area Approx.
600 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
150 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Dhurandhar



Technical Specification



Dimension of Body (WxDxH)
32 x 20 x 56 inch



Fan Diameter
22 inch



Cooling Area Approx.
600 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
150 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Rudra XL



Technical Specification



Dimension of Body (WxDxH)
38 x 22 x 64 inch



Fan Diameter
26 inch



Cooling Area Approx.
700 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
200 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Inverter



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

BHEEM



Technical Specification



Dimension of Body (WxDxH)
820 X 600 X 1220 CM.



Fan Diameter
22 inch



Cooling Area Approx.
600 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
120 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Inverter



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Commando



Technical Specification



Dimension of Body (WxDxH)
820 X 550 X 1190 CM.



Fan Diameter
20 inch



Cooling Area Approx.
400 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
90 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Thunder



Technical Specification



Dimension of Body (WxDxH)
66 x 50 x 114 cm.



Fan Diameter
18 inch



Cooling Area Approx.
250 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
90 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Rudra



Technical Specification



Dimension of Body (WxDxH)
56 x 55 x 79 mm



Fan Diameter
16 inch



Cooling Area Approx.
150 sq. ft. approx.



Honeycomb
Pad



Water Tank Capacity
45 Ltr.



Submersible
Pump

Features



Low Noise



Energy Saver



Works on Invertor



Indoor & Outdoor



High Cooling Capacity



3 Speed Control

Model

Keren Tower



Technical Specification



Dimension of Body (WxDxH)
77 x 29 x 29.5 mm



Cooling Area Approx.
250 sq. ft. approx.



Blower



Cordec Electric

Features



Low Noise



Energy Saver



Works on Invertor



Indoor



High Cooling Capacity



3 Speed Control