

# Office of the Chief Executive Officer Shri Mata Vaishno Devi Shrine Board,

Central Office, Jammu Road, Katra (J&K - UT) - 182301

Dated: 16.04.2025

No. CO/Pur/Electronics/540/158

# Request for Inviting Quotations (RFIQ)

For and on behalf of Shri Mata Vaishno Devi Shrine Board; through Chief Executive Officer (herein after referred as SMVDSB), offers are hereby invited from reputed manufacturers / distributors / dealers / suppliers only for furnishing the rates for Supply of different types of Sanitation Equipments as mentioned in **Annexure-"A"**:

#### Terms and conditions:

#### 1. Document to be submitted:

- i) GST Certificate.
- ii) Authorized manufacturer / distributor / dealer certificate must be submitted along with the quotation.

# 2. Last date of submission of sealed quotation:

22.04.2025 upto 02:00PM at Central Office, Katra through Speed Post / Registered Post / reputed courier / by hand.

# 3. Validity:

The validity of quotation should be 20 days from the last date prescribed for submission.

- 4. Quantity mentioned in RFIQ is indicative and can be increased or decreased as per requirement.
- 5. The purchase order shall be awarded to the firm(s) who emerged as L-1 against each item.

#### 6. **Rates**:

- i) The rates should be NET inclusive of GST, loading, unloading, labour charges, toll tax, freight and other taxes / charges / F.O.R. Engineering Store, Banganga.
- ii) The participating firms are advised to quote per piece rates (inclusive of all) (Rates excluding GST and Ex-Shop shall not be considered even after opening of the quotation).

#### 7. Earnest Money Deposit:

- a. The participating firm shall have to furnish the EMD in the shape of CDR/FDR amounting to Rs. 10,000/- (Rupees Ten Thousand only) pledged to FA/CAO, SMVDSB payable at Katra alongwith the offer. The participating firms may also deposit the EMD amount through NEFT/RTGS in the official A/c of Shri Mata Vaishno Devi Shrine Board, Bank Name: The J&K Bank, Account No. Account No. 0235040500001804, IFSC JAKA0KATTRA ("0" Zero). EMD in the shape of Demand Draft shall not be accepted. Also, no exemption for non submission of EMD is allowed.
- b. It shall be noted that if any bidder did not enclose EMD (in original) of stipulated amount or furnish CDR/FDR of an amount less that the stipulated amount as mentioned, the bid/offer submitted by the firm shall be rejected outrightly and the rates of the said firm shall not be considered even after opening.
- c. EMD will be released after completion of Warranty / Guarantee period. The same can be withheld / forfeited, in full, or in part, in case the supply order is not executed satisfactorily, within the stipulated period.
- d. The EMD of the successful bidder shall be retained as Security Deposit which shall be released after the complete supply is received.
- e. The EMD of the unsuccessful bidders shall be released after the award of work to the successful bidder.

# 8. **Delivery**:

The material shall be delivered within a period of 20 days from the date of issuance of respective Purchase Order. Before participating, the competing firm must ensure that it has the capacity to meet the delivery period criteria. The Shrine Board may or may not extend the delivery period.

- 9. The conditional, illegible, ambiguous quotation (s) and quotation (s) received after the stipulated date and time shall be out rightly rejected.
- 10. The material to be supplied strictly should be from the brands / makes / specifications mentioned in the RFIQ. No change in the Brand / Make shall be accepted. Any change in the Brand / Make shall outrightly be rejected. Kindly note that the "ISI" is not a brand / make of the product.

#### 11. INSPECTION / LIFTING BACK OF REJECTED SUPPLIES:

- a. On receipt, the material shall be inspected / checked by our Inspection Committee and if found of inferior quality/defective, the same will be rejected and the Board shall be at liberty to have the same procured from open market at the risk & cost of the supplier whereby the original supplier shall be liable to pay the extra cost, if any, involved in the process. The Competent Authority, however, may accept the replaced material within the delivery period if it conforms to the approved specifications.
- b. The rejected material shall have to be lifted by the supplier at his own risk and cost within a week's time, falling which storage charges @ 2% per day shall be imposed against the supplier for a period of one week. The penalty amount shall get doubled for each subsequent week and the rejected material in the stores shall be at the risk of the firm. Beyond one month the material shall be auctioned and storage charges shall be recovered from the supplier @2% per day. The amount acquired on account of auctioning shall be deposited to SMVDSB Account.
- 12. <u>Penalty:</u> Following penalties (calculated on the value of unsupplied material) shall be imposed for delay beyond the prescribed delivery period, unless exempted by the competent authority for valid reasons to be brought on record.
  - a) upto 7 days @ 0.5%
  - b) From 8<sup>th</sup> day to 15<sup>th</sup> day @ 1%
  - c) From 16<sup>th</sup> day to 22<sup>nd</sup> day @ 1.5% and
  - d) From 23<sup>rd</sup> day to 30<sup>th</sup> day @ 2% shall be imposed on each pending item as per the approved rate/quantity mention in the purchase order of the value of the pending supplies.
  - e) After 30 days of delay, the rate approval order / purchase order shall be deemed to have been cancelled to the extent of unsupplied material and the material shall be procured from alternative sources at risk and cost of vendor.

**Note:** Despite cancellation of Purchase Order as stated above; for any valid reason to be brought on record, the Competent Authority may grant extension in the stipulated delivery period; with or without penalty. (Amount to be decided by the Competent Authority).

#### 13. Force Majeure:

Any failure or omission to carry out the provisions of the order shall not give rise to any claim by one party against the other, if such failure or omission arises from an "Act of God" which shall include all acts of Natural Calamities such as fire, flood, earthquakes, hurricanes, pandemics or any pestilences or from civil strikes, compliances with any statute or regulations of the Government lock outs and strikes, riots, embargoes or from any other reasons beyond the control of the parties.

14. All disputes arising hereto are subject to Jurisdiction of the Courts of Law at Katra / Reasi.

#### 15. **Payment:**

- a) No Advance payment shall be made
- b) The payment shall be made after receipt and inspection / acceptance of complete material against a Purchase Order, at the Engineering Store, Banganga within a period of 20 days from the date of issuance of GR.

#### 16. Warranty:

- a) Warranty of atleast 01 year shall be provided on each equipment.
- b) The warranty shall start from the date of receipt of material at Engineering Store, Banganga, Katra
- c) The successful firm shall be responsible for providing Guarantee / Warranty to SMVDSB on the supplied material. Warranty / Guarantee Certificate shall be furnished at the time of supply of material. The supplier shall be fully responsible for any manufacturing defects and shall provide onsite warranty / guarantee service after sales.
- 17. Rights reserved by SMVDSB: The Competent authority of SMVDB reserves the right:
  - a) To cancel/ terminate the RFIQ / Purchase Order during the period of its validity without assigning any reason thereof.
  - b) To forfeit the CDR/FDR of defaulter supplier.
  - c) Debarring any defaulter firm from any further dealing with Shrine Board for a period of three years.
  - d) Grant of extension with or without imposing penalty, as deemed fit.

- e) The Board reserves the right to establish reasonability of rates, to negotiate with the L-1 bidder for each item or to bifurcate the Rate Approval / Purchase Order amongst more than one bidder (on L-1/negotiated rates).
- f) To visit the premises of the bidder to verify the production capacity of the bidder / quality of products.
- 18. This is just a RFIQ and not a Purchase Order.
- 19. The broad terms and conditions have been included. However, other standard terms and conditions of supply may be incorporated in the Rate Approval Order / Purchase Order to be issued in due course.

### 20. PROCEDURE FOR SUBMISSION OF BID:

The firm shall submit the **Price Bid** on their letter head as per **Annexure "B"**, in a sealed envelope super-scribed "**Quotation for Supply of Sanitation Equipments"** against **RFIQ No. CO/Pur/Electronics/540/158** dated: **16.04.2025** which shall contain all relevant details along with requisite Earnest Money Deposit, if any.

- 21. All such offers, along with the terms and conditions duly signed, and enveloped as described above, must be submitted in person in the office of the SMVDSB, Katra by 02:00 PM (1400 hrs) on 22.04.2025. Alternatively the sealed offer may be sent by Registered Post /Speed Post/ Courier addressed to the office of the Chief Executive Officer, Central Office, Jammu Road, Katra (J&K) 182301 so as to reach by 02:00 PM (1400 hrs) on 22.04.2025. The offer(s) received after the due date and time shall not be considered under any circumstance.
- 22. The quotations shall be opened by the Committee, at the Office of Chief Executive Officer, SMVDSB, Katra in the presence of the bidders who may choose to be present.
- 23. The Shrine Board shall not be responsible for any postal delay. Any conditional offer or offers which are not appropriately sealed as per the format, as explained above, or offers received after the stipulated date and time, shall not be entertained. Any cutting or overwriting in the Documents will also make the bid liable for rejection.

Sd/-(Vipan Bhagat), JKAS Asstt. Chief Executive Officer

Seal and Sign. of the firm

(Please read all the contents of the RFIQ before the submission of the quotation)



# Office of the Chief Executive Officer Shri Mata Vaishno Devi Shrine Board, Central Office, Jammu Road, Katra (J&K – UT) - 182301

# Annexure - "A" to this office RFIQ No. CO/Pur/Electronics/540/158 dated: 16.04.2025

S. No.	Description of items	Qty.	Brand / Make
1	Single Disc Scrubber	03 Nos.	
2	Battery operated Walker behind scrubber drier	03 Nos.	
3	Hand held Scrubber Machine	03 Nos.	
4	Industrial Dry & Wet Vacuum cleaner	06 Nos.	Comac / Karcher / IPC
5	Bagpack Dry & Wet Vacuum cleaner	03 Nos.	/ Roots
6	Fogging Machine	03 Nos.	
7	Steam cleaner	03 Nos.	
8	Coldwater High pressure Jet Machine	03 Nos.	
9	Single Disk White Pad (for buffering) 17" (18" for karcher machine)	04 Nos.	
10	Single Disk Green Pad (for buffering) 17" (18" for karcher machine)	04 Nos.	Superior
11	Single Disk Pad Holder 17" (18" for karcher machine)	04 Nos.	

1. Single Disc Scrubber  Scrubbing Width - 430 mm Brush Motor Power - 3 W Brush Speed - 165 p. 20) mts Scheder 265 p. 20) mts Scheder 270 p. 200 p. 200 pts Scheder 270	C No	Description	Cupaifications
Brush Motor Power - 3 W Brush Speed - 165 rpm Water Tank Capacity - 10 turs Protection Class - 1Px4 Cable Length - (15 - 20) mtrs Standard Accessories - Scrubbing Brush, Water Tank, Scrubbing Pad. Scrubbing Width - 450 mm Area Coverage Performance - 1800 m²/Hr Battery Rating - 12 V 96 Ah Vacuum Suction Width - 750 mm Area Coverage Performance - 1800 m²/Hr Battery Rating - 12 V 96 Ah Vacuum Motor - 420W, 17.5 Amp No. of Brush - 01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 turs Brush Botor - 720 W Voltage-230 V Brush Botor - 150 W Voltage-230 V Brush Da - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Brush - 34.5 Cm Air Flow-53 Liter / 50c Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 turs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 turs Confect - 70 db Motor Power - 1300 W Voltage - 170 db Motor Power - 1300 W Voltage / 170 db Motor Power - 1300 H Voltage / 170 db Motor Power - 1300 H Voltage / 170 db Motor Power - 1300 H Voltage / 170 db Motor Power - 1300 W Voltage / 170 db Motor Po	S. No.	Description Single Disc Scrubber	Specifications  Serubbing Width 420 mm
Brush Speed - 165 rpm Water Tank Capacity - 10 Urts Protection Class - IPx4 Cable Length - (15 - 20) mirs Standard Accessories - Scrubbing Brush, Water Tank, Scrubbing Pad.  2. Battery operated Walker behind scrubber drier  Standard Accessories - Scrubbing Brush, Water Tank, Scrubbing Pad.  Scrubbing Width - 450 mm Vacuum Suction Width - 750 mm Vacuum Pressure - 1800 mm²/Hr Battery Rating - 12 V 95 Ah Vacuum Pressure - 1807 mm of H2O Total Power - 1000 W Brush Motor - 720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg Brush Load-25 Kg Brush Load-25 Kg Brush Load-25 Kg Brush Dai - 150 mm No. of Motors - 150 W Voltage-230 V Brush Dia - 150 mm No. of Motors - 10 Usingle Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Ltrie / Sec Vacuum - 2000 mm of H90 Capacity - 30 Urrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithlium Battery IgniterLithlium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Engine P	1.	Single Disc Scrubber	
Water Tank Capacity - 10 Uts Protection Class - 1Px4 Cable Length - (15 - 20) mts Standard Accessories - Scrubbing Brush, Water Tank, Scrubbing Pad.  2. Battery operated Walker behind scrubber drier  Scrubbing Width - 450 mm Area Coverage Performance - 1800 m*/ Hr Battery Rating - 12 V 96 Ah Vacuum Pressure - 1087 mm of H2O Total Power - 1000 W Brush Motor - 720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush - 450 mm Tank Capacity Fresh / Ditry - 45/45 Lts Brush Load-25 Kg  3. Hand held Scrubber Machine  Brush Speed - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 W Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 M Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 M Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 M Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 M Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 mm Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 mm Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 mm Type of Motor - 160 mm No. of Motors - 01 Single Stage Power - 150 mm Type of Motor - 160 mm No. of Motors			
Protection Class - IPA-C Cable Length - (15 - 20) mtrs Standard Accessories - Scrubbing Brush, Water Tank, Scrubbing Pad.  2. Battery operated Walker behind scrubber drier Standard Accessories - Scrubbing Brush, Water Tank, Scrubbing Pad.  2. Scrubbing Walkh - 450 mm Vacuum Suction Width - 750 mm Vacuum Pressure - 1880 mm of H2O Total Power - 1000 W Battery Rating - 12 V 95 Ah Vacuum Pressure - 1887 mm of H2O Total Power - 1000 W Brush Motor - 720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg  3. Hand held Scrubber Machine Brush Septiment - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm No. of Motors - 101 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Ltrs / Sec Vacuum - 2000 mm of H90 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boller Emperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Cable Length - (15 - 20) mrs Standard Accessories - Scrubbing Brush, Water Tank, Scrubbing Pad.  2. Battery operated Walker behind scrubber drier  Scrubbing Width - 450 mm Area Coverage Performance - 1800 m*/Hr Battery Rating - 12 V 96 Ah Vacuum Pressure - 1087 mm of H2O Total Power - 1000 W Brush Motor - 720 M Vacuum Motor - 720 W Vacuum Motor - 720 M No. of Brush - 01 Diemeter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 & W Worts - 150 M Vortage-230 V Drush Dia - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - 10 M Ten Wash - 150 Cm Air Flow-53 Ltrs / 50 Cm Air Flow-54 Ltrs / 50 Cm Air			
2. Battery operated Walker behind scrubber drier  Scrubbing With + 450 mm Vacuum Suction Width - 750 mm Area Coverage Performance - 1800 m²/Hr Battery Rating - 12 V 96 Ah Vacuum Pressure - 1087 mm of H2O Total Power- 1000 W Brush Motor- 720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush 1000- 720 W Voltage-230 V Voltage-230 V Type of Motor - 150 mm Voltage-230 V Type of Motor - 150 mm Voltage-230 V Type of Motor - 180 mp Voltage-230 V Type of Motor - 180 peach Sypass Diameter of Tank - 34.5 Cm Air Row-53 Litre / Sec Vacuum - 2000 mm of H30 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Ignite-Hibitum Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Ma			
2. Battery operated Walker behind scrubber drier  Scrubbing Width - 450 mm Area Coverage Performance - 1800 m²/hr Battery Rating - 12 y 96 Ah Vacuum Suction Width - 750 mm Area Coverage Performance - 1800 m²/hr Battery Rating - 12 y 96 Ah Vacuum Pressure - 1087 mm of H2O Total Power-1000 W Brush Motor-720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 kg Brush Load-25 kg Brush Dad-27 kg Brush Dia - 160 mm No. of Motors - 01 Single Stage Power-1500 W Type of Motor - 1610 my Area Coverage Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H-20 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Battery Igniter-Lithium Battery Igniter-Lithium Battery Igniter-Lithium Battery Igniter-Inthium Battery Igniter-Lithium Bat			
Vacuum Suction Width - 750 mm Area Coverage Performance - 1800 m²/Hr Battery Rating - 12 V 96 Ah Avacuum Pressure - 1087 mm of H2O Total Power- 1000 W Brush Motor-720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Pressh / Dirty - 45/45 Ltrs Brush 1000-720 W Voltage-230 V Voltage-230 V Voltage-230 V Type of Motor - 100 mm Voltage-230 V Type of Motor - 101 ms Speed - 470 Rpm Motor - 150 mm No. of Motors - 01 Single Stage Power- 1500 mm Voltage-230 V Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H20 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 7 od B Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter- Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe P			
Area Coverage Performance - 1800 m²/Hr Battery Rating - 12 V 96 Ah Vacuum Pressure - 1087 mm of H2O Total Power - 1080 W Brush Motor-720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg Brush Load-25 Kg Brush Diameter of Brush - 450 mm Motor - 150 W Voltage-230 V Brush Dia - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motors - 101 Single Stage Power - 1500 W Type of Motors - 101 Single Stage Power - 1500 W Type of Motors - 101 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fiuel Tank Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburctor Structure - Turbo  7. Steam cleaner  Total Power - 1450 W Boiler Capacity - 2 TL Boiler Material - 53 GB Bar Working Pressure - 5 Bar	2.	Battery operated Walker behind scrubber drier	Scrubbing Width - 450 mm
Battery Rating - 12 V 96 Ah Vacuum Pressure - 1087 mm of H2O Total Power- 1000 W Brush Motor-720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg Brush Speed - 470 Rpm Motor-150 W Voltage-230 V Brush Dia - 160 mm Air Flow-53 Utre / See Vacuum - 2000 mm of H;0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mfrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fied Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Flow Rate - 10 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boiler Capacity - 2 Ltrs Flow Rate - 10 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boiler Capacity - 2 Ltrs Flow Rate - 10 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boiler Capacity - 2 Ltrs Flow Rate - 10 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boiler Capacity - 2 D Boiler Power - 1450 W Boiler Capacity - 2			Vacuum Suction Width - 750 mm
Vacuum Pressure - 1087 mm of H2O Total Power - 1000 W Brush Motor-720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg Brush Load-25 Kg Brush Dia - 160 mm Motor - 150 W Voltage-230 V Brush Dia - 160 mm  4. Industrial Dry & Wet Vacuum cleaner  No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> O Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Vacuum Accessories - 108 pm Total Power - 1450 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power - 1450 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - 1 Turbo Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Area Coverage Performance - 1800 m <sup>2</sup> /Hr
Total Power- 1000 W Brush Motor-720 W Vacuum Motor - 420W, 17.5 Amp No. of Brush-10 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg Brush Load-25 Kg Brush Speed - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm  4. Industrial Dry & Wet Vacuum cleaner No. of Motors - 01 Single Stage Power- 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-75 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Suphy - Lithium Battery Ingitier-Lithium Dedicated Fiel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 150 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 150 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 150 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 150 W Boiler capacity - 2 Dt. Boiler Material - SS 30 A Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Battery Rating - 12 V 96 Ah
Brush Motor- #20W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg Brush Load-25 Kg Brush Daped - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm  1. Industrial Dry & Wet Vacuum cleaner  1. Industrial Dry & Wet Vacuum cleaner  1. Industrial Dry & Wet Vacuum cleaner  2. Industrial Dry & Wet Vacuum cleaner  3. Bagpack Dry & Wet Vacuum cleaner  4. Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 1450 W Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Vacuum Pressure - 1087 mm of H2O
Brush Motor- #20W, 17.5 Amp No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty - 45/45 Ltrs Brush Load-25 Kg Brush Load-25 Kg Brush Daped - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm  1. Industrial Dry & Wet Vacuum cleaner  1. Industrial Dry & Wet Vacuum cleaner  1. Industrial Dry & Wet Vacuum cleaner  2. Industrial Dry & Wet Vacuum cleaner  3. Bagpack Dry & Wet Vacuum cleaner  4. Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 1450 W Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Total Power- 1000 W
Vacuum Motor - 420W, 17.5 Amp   No. of Brush-01   Diameter of Brush - 450 mm   Tank Capacity Fresh / Dirty -45/45 Ltrs   Brush Load-25 Kg   Brush Load-25 Kg   Brush Speed - 470 Rpm   Motor - 150 W   Voltage-230 V   Brush Dia - 160 mm   No. of Motors - 01 Single Stage   Power - 1500 W   Type of Motor - High Speed Bypass   Diameter of Tank - 34.5 Cm   Air Flow-53 Litre / Sec   Vacuum - 2000 mm of H <sub>2</sub> 0   Capacity - 30 Ltrs   Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush   Current - 5 Amps   Dust Bag - 5 Ltrs   Cord-(15-20) Mtrs   Noise Level - 70 dB   Motor Power-1300 W   Voltage / Frequency - 220-240V / 50-60 Hz   Power Supply - Lithium Battery   Igniter-Lithium Dedicated   Frequency - 15 Lyr   Engine Form-Turbine   Frame Material - 316 SS   Engine Pipe Material - 316 SS   Engine Pipe Material - 316 SS   Start Mode - Electric Manual   Chemical Tank Capacity - 2 Ltrs   Flow Rate - 1.0 Ltrs / Min   Carburetor Structure - Turbo   Total Power-1450 W   Boiler Capacity - 27 Ltrs   Flow Rate - 1.0 Ltrs / Min   Carburetor Structure - Turbo   Total Power-1450 W   Boiler Capacity - 27 Ltrs   Flow Rate - 1.0 Ltrs / Min   Carburetor Structure - Turbo   Total Power-1450 W   Boiler Temperature Regulations - Digital   Steam protection - 90 G/Min   Working Pressure - 5 Bar			
No. of Brush-01 Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty -45/45 Ltrs Brush Load-25 Kg Brush Diameter - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 1450 W Boiler capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 1450 W Boiler Capacity - 2 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Diameter of Brush - 450 mm Tank Capacity Fresh / Dirty -45/45 Ltrs Brush Load-25 Kg  3. Hand held Scrubber Machine  Brush Speed - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm  4. Industrial Dry & Wet Vacuum cleaner  No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler Capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 (Min Working Pressure - 5 Bar			
Tank Capacity Fresh / Dirty -45/45 Ltrs Brush Load-25 Kg Brush Speed - 470 Rpm Motor - 150 W Voltage-230 V Brush Dia - 160 mm No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 1950 W Boiler Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo Total Power- 1950 W Boiler Capacity - 2 Ltrs Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Brush Load-25 Kg			
Steam cleaner   Brush Speed - 470 Rpm			
Motor - 150 W Voltage-230 V Brush Dia - 160 mm  No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power - 1450 W Boiler capacity - 27 L Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	3	Hand held Scrubber Machine	
Voltage-230 V Brush Dia - 160 mm  4. Industrial Dry & Wet Vacuum cleaner  No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  5. Bagpack Dry & Wet Vacuum cleaner  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boller capacity - 27 L Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	] 5.	Tidria fiela Scrubbei Fiachine	
4. Industrial Dry & Wet Vacuum cleaner  No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  5. Bagpack Dry & Wet Vacuum cleaner  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 7 Ltrs Fuel Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power - 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
4. Industrial Dry & Wet Vacuum cleaner  No. of Motors - 01 Single Stage Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 7 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler Capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Power - 1500 W Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power - 1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power - 1450 W Boiler capacity - 2 T L Boiler Material - 35 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	<u> </u>	T. d. al. ial D. a 0 Wal Was and also as	
Type of Motor - High Speed Bypass Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	4.	Industrial Dry & Wet Vacuum cleaner	
Diameter of Tank - 34.5 Cm Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate - 1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Air Flow-53 Litre / Sec Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power - 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			7
Vacuum - 2000 mm of H <sub>2</sub> 0 Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - S S 04 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Capacity - 30 Ltrs Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 7 Ltrs Fuel Tank Capacity - 7 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Nozzle, Suction Brush  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 7 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Steam cleaner  Standard Accessories - Hose Pipe, Rods, Floor kit, Suction Brush Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Boiler capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Steam cleaner  Steam cleaner  Steam cleaner  Steam protection - 90 G/Min Working Pressure - 5 Bar			
5. Bagpack Dry & Wet Vacuum cleaner  Current - 5 Amps Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler Capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Dust Bag - 5 Ltrs Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Cord-(15-20) Mtrs Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	5.	Bagpack Dry & Wet Vacuum cleaner	
Noise Level - 70 dB Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Motor Power-1300 W Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Voltage / Frequency - 220-240V / 50-60 Hz  6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler Capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Noise Level - 70 dB
6. Fogging Machine  Power Supply - Lithium Battery Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Igniter-Lithium Dedicated Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Voltage / Frequency - 220-240V / 50-60 Hz
Fuel Consumption - 1.6 L/H Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carbructure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	6.	Fogging Machine	Power Supply - Lithium Battery
Engine Form-Turbine Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Igniter-Lithium Dedicated
Frame Material - 316 SS Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Fuel Consumption - 1.6 L/H
Engine Pipe Material - 316 SS Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Engine Form-Turbine
Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Frame Material - 316 SS
Start Mode - Electric Manual Chemical Tank Capacity - 7 Ltrs Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			Engine Pipe Material - 316 SS
Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Fuel Tank Capacity - 2 Ltrs Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Flow Rate -1.0 Ltrs / Min Carburetor Structure - Turbo  7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
7. Steam cleaner Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
7. Steam cleaner  Total Power- 1450 W Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Boiler capacity - 27 L Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	7	Steam cleaner	
Boiler Material - SS 304 Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar	"	Statili diddiloi	
Boiler Temperature Regulations - Digital Steam protection - 90 G/Min Working Pressure - 5 Bar			
Steam protection - 90 G/Min Working Pressure - 5 Bar			
Working Pressure - 5 Bar			
Steam Temperature in Boller - 155°C			
<del>.</del>		L	Steam remperature in bolier - 155°C

8.	Coldwater High pressure Jet Machine	Voltage-230V
		Phase-Single
		Motor Power - 3 KW
		Rated Current - 14 Amp
		Cable Length - 5 Meter
		Outlet Water Pressure - 130 Bar (Max)
		Temperature (Water Inlet) - 60°C
		Standard Accessories - Hose Pipe, Spray Lance with Nozzle and Gun

Sd/-(Vipan Bhagat), JKAS Asstt. Chief Executive Officer

# (On the letter head of the firm)

# PRICE BID

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The Asstt. Chief Executive Officer (VB),

	Shri Mata Vaishno Devi Shr Katra.	ine Board,	,				
Subje	ect: Quotation for Supp	oly of Sanita	ation Equi	pments.			
RFIQ	FIQ No. CO/Pur/Electronics/540/158			dated: 16.04.2025			
Sir, hereb inclus Katra	I, by submit my following rates <u>as</u> sive of GST, freight, loading / lo a:-	repre per the spe ading and o	sentative / cification / ther taxes	proprietor of N UOM / require / charges, F.C	M/s ement of Shrine Bo D.R. Engineering S	<u>oard,</u> NET rates store, Banganga,	
S. No.	Description of items	Req. Qty.	Offered Brand / Make	Warranty / Guarantee period	Net Rate includir F.O.R., Engineer Banganga, Katra	ng GST and ing Store,	
1	Single Disc Scrubber	03 Nos.			J. J., 201	each	
2	Battery operated Walk behind scrubber drier	03 Nos.				each	
3	Hand held Scrubber Machine	03 Nos.				each	
4	Industrial Dry & Wet Vacuum cleaner					each	
5	Bagpack Dry & Wet Vacuum cleaner	03 Nos.				each	
6	Fogging Machine	03 Nos.				each	
7	Steam cleaner	03 Nos.				each	
8	Coldwater High pressure Jet Machine					each	
9	Single Disk White Pad (for buffering) 17" (18" for karcher machine)	04 Nos.				each	
10	Single Disk Green Pad (for buffering) 17" (18" for karcher machine)					each	
11	Single Disk Pad Holder 17" (18" for karcher machine)	04 Nos.				each	
that I/ speci	Notwithstanding anything mioned in the RFIQ which are be live have understood the specifications to SMVDSB.  I further affirm that in case, Indicated the penaltication of the penaltication of the penaltication of the penaltication.	ing signed in ing signed in increased in inc	n token of r perly and s e-by the co	ny acceptance hall supply the nditions or upt	e. We hereby undo e material as per to o the entire satisfa	ertake and confir he required / hig action of the Shri	m her
Seal & Signature			_ M/s				
Full Address			_ Contac	ct Person:		· · · · · · · · · · · · · · · · · · ·	

\*The price to be quoted / offered on the letter head of the firm only as per the Price Bid format.\*

Contact Number:\_\_\_\_\_ E-mail ID: \_\_\_\_\_