

## Sedimclean™



### **Sedimclean Domestic Water Tank Cleaning Machine Features**

1. Works in water filled tank.
2. Water consumption continuity during tank cleaning.
3. Tank Sediment cleaning without water wastage.
4. Tank Cleaning without inside tank entry.
5. Works without use of harmful chemicals.
6. Easy to operate with self service design.
7. Tank Cleaning within few minutes.
8. Very low power consumption.
9. User friendly, even ladies can operate.
10. Compact and light weight design.
11. Silent, clean and comfortable application.
12. Machine suitable for cleaning 500 to 2000 litres water storage tanks.
13. Machine is suitable for cleaning of tank with depth of 1850 mm or 6 feet.
14. Design Registered and patent applied.



## Technical Specification for Sedimclean domestic Machine

1. Application: - Sediment deposition cleaning in domestic water storage tank
2. Power Supply: - 230 V AC 50 Hz
3. Power Consumption: - 50 W Approximate
4. Cable Length : - 4 meters Approximate
5. Filter Media Rating: - 5 microns
6. Filtration area: - 690 square cm
7. Filter Media: - PP Nonwoven Filter Cloth
8. Continuous usage time: - Maximum 1 hour
9. Empty weight of unit: - 2.7 Kg Approximate.
10. Water filled weight of unit: - 4.5 Kg Approximate.
11. Suitable for water tank depth: - 600 mm to 1850 mm maximum
12. Suitable for Water Tank Capacity: - 500 Litres to 2000 Litres
13. Materials of Construction: - Poly Propylene & Other Plastics
14. Packing box size :- 580 mm x 240 mm x 190 mm ( 23" x 9.5" x 7.5" Inches)
15. Weight of complete machine pack :- 3.5 Kg.
16. Country of Origin :- India.

---

### Manufactured By

 **PRAYOSHA INNOVATIVE**

### Registered Office :-

2226, Shradha Housing Society, Near Ambikanagar Gotri, Vadodara – 390021 Gujarat. India.

Website :- [www.prayoshainnovative.com](http://www.prayoshainnovative.com), [www.sedimclean.com](http://www.sedimclean.com)

Mail :- [info@prayoshainnovative.com](mailto:info@prayoshainnovative.com) Mail :- [info@sedimclean.com](mailto:info@sedimclean.com)