

Reflex Suction Strainer – Industry Applications

The Reflex Suction Strainer is made from advanced chemically engineered elastomeric nitrile polymers allowing the design to operate in extremely harsh environments or domestic environments that require efficient water movement, including;

- **1. Domestic** Septic tanks, grease traps, polluted water, blocked drains, swimming pools and tanks.
- **2. Mining/Quarrying** Excess water, underground sump management, exploration drill mud, sediment tanks, wash bays & sumps.
- **3. Tunnelling and Construction** removal of water from high traffic dangerous locations
- **4. General Agriculture** Cleaning tanks, motor oil, contaminated fuel/oils and chemicals
- **5. Irrigation** Farmland water movement from dams, rivers and channels.
- **6. Drilling / Bore holes** easy to use inside bore holes with no impact from hard or saline water
- 7. **General Industria**l Sumps and separators, wash bays, pits, fuel tanks, paints, solvent and ink, contaminated water/effluent and flooding.
- 8. Commercial Grease traps, Septic tanks, portable toilets, toilet blocks, green waste
- **9. Local Government** Sewage treatment plant maintenance, sewer wells, bulk sewage, water treatment plants
- **10. Federal Government** Defence forces (Military, Navy),
- **11. Food Processing Facilities** Food grade quality and drinking water quality compound (EPDM) for use in these industries for no contamination (no rust or paint required).
- **12. Petrochemical Industries** resistant to fuels and oils allowing easy use and clean.
- **13. Emergency Services** Rural and city fire services, disaster response (Flooding, Storms etc.)
- **14. General Marine** Bilge pumps (no rust, no scratching surfaces)



