



Suction Machine



ATL 3900 SU

- **A.** High vacuum suction unit, run on electricity with two suction jars of 3 liters capacity each.
- **B.** Auto cut off device for preventing entry of fluid in pump.
- **C.** Fast and efficient jar change facility.
- **D.** Easy access and controls.
- **E.** It be heavy duty and noiseless.
- **F.** be able to create desired maximum vacuum in least possible time.
- **G.** Light and manoeuvrable.
- **H.** One plastic suction jar cover, steam sterilizeable to be provided extra.
- **I.** Two extra suction jar (plastic) of capacity 3 liters be provided.
- **J.** be quoted along with accessories like lid, tubing etc with the equipment to make the unit functional.
- K. 500mm Hg Vaccum Capability



Corporate & Reg. Office: Analytical House, E67 & 68, Ravi Park, Opp. Sainath Park, Vasna Road, Baroda, Gujarat–390 015, INDIA. Tel.: 0091- 265-2253620, 2252839 Telefax: 0091-265-2254395 Email: info@ais-india.com, info@hplctechnologies.com, info@analyticalgroup.net

Web: www.ais-india.com / www.analyticalgroup.net / www.hplctechnologies.com

Note: Company reserves right to add/delete/modify the content / technical specification of the catalogue without prior notice. We are the only Tailor Making Company who provide Analytical Equipment based on Customer Requirement

Analytical Technologies Limited.

www.analyticalgroup.net