

Indian Lab Suppliers





Product Code . ILS-WD-11237

Dewatering Pump, 11-22 cbm/hr@50m TMH

Description

General Description:-

Dewatering diaphragm air-powered pump with a capacity 11 to 22 m3/hr at 50 m Total Manometric Head.

Specifications:-

Dewatering pumping unit for hand-dug well construction comprising an air-powered diaphragm pump, self-priming, able to run dry and handle water with relatively high solid contents.

Maximum capacity: 22 cbm/hour, operating pressure 9.5 bar.

Flow rate: 11 cbm/hour at 50 m TMH (total manometric head).

The pump is powered by an air compressor, mounted on a two-wheeled trolley, working pressure 7 bar, fitted with pressure safety valve, directly flange-coupled to a diesel engine.

The engine is air cooled, direct injection, rope or recoil starter, engine speed governor, fuel tank with

sufficient capacity for 12 hours of continuous normal operation, oil bath air filter, sound proof muffler, re-borable liners.

Contact jLab for your Educational School Science Lab Equipments. We are best school lab equipments supplier, school lab export, school lab exporter, school laboratory equipment manufacturers, school laboratory equipment suppliers, school science equipments in ambala, india.

Indian Lab Suppliers,

Direct Contact Details ↓ +91-8569909696 Sales@indianlabsuppliers.com