Leaf Filter



Product Categories: Engineering Equipment, Mechanical Operation Lab

Product Page: https://www.labappara.com/product/leaf-filter/

Product Description

Leaf Filter

Leaf filters, sometimes called tank filters, they consists of flat filtering elements (leaves) supported in a shell. The leaves are circular, arc-sided, or rectangular, and they have filtering surface on both faces. The shell is a cylindrical tank The set-up consists of flat filtering elements (leaves) supported in a slurry tank. A filter leaf consists of a perforated plate over which a filter medium of woven fabric is fitted. The whole assembly is connected to a vacuum pump through a filtrate receiver. An agitator is fitted in the slurry tank. Drain valve is provided in it. The set-up is operated batch wise.

Features:

Highly demanded

Highly efficient

Highly reliable

Technical Details:

Leaf filter : Dia. 200 mm with SS Mesh & filter cloth on

both sides.

Slurry Tank : Stainless Steel, capacity 50 Ltrs. (approx.)

Agitator : Stainless Steel Impeller with SS Shaft

coupled to FHP Motor and Reduction

Gear Box

Filtrate receiver : Stainless Steel column with water level

gauge

Vacuum pump : Standard make coupled to FHP motor.

Control panel Comprises of : Standard make On/Off switch, Mains Indicator

etc.

Instruction Manual : An ENGLISH instruction manual will be

provided along with the Apparatus

A good quality painted rigid MS Structure is provided to support all the parts.