

(Manufacturer of Laboratory Equipment)

IIC-160

FILTER HOLDER

• For Sterlity Test: Vacuum filter holder for sterility test to hold membrane (without flask).

Available In Size

Made of Glass to hold membrane filters of dia 47 m.m. in 250 ml - IIC 160 A. Made of Glass to hold membrane filters of dia 47 m.m. in 500ml - IIC 160 B.

IIC-161

PULPER MACHINE

- This machine designed for extracting the pulp of most fruits and vegetables such as mangoes, guavas peaches, tomatoes, banana etc. Mounted on a heavy duty mild steel stand, the central pulping unit of the machine consists of a pair of brushes fixed on stainless steel the central pulping unit of the machine consists of a pair of brushes fixed on stainless steel shaft and one stainless steel sieve.
- The gap between the sieve and the brushes can be adjusted to suit different types, sizes and qualities of the product to be pulped the sieve is available in perforation of different sizes and is easily removable for quick interchanging and cleaning. All contact parts are of S.S. - 304 grade S. Steel.

Available In Size

100 kg/hr., fitted with 1/2 H.P. motor - IIC 161 A. 200 kg/hr., fitted with 1/0 H.P. motor - IIC 161 B. 500 kg/hr., fitted with 2/0 H.P. motor - IIC 161 C.

IIC-162

FRUIT CRUSHER (CRUSHING MACHINE

- This machine is suitable for crushing stone less fruits and vegetables.
- This machine is mounted on a heavy duty mild steel stand equipped with motor and starter.
- The material is fed into the stainless steel hopper which feeds the product into the crushing drum, which consists of stationery blades and rotary beater which crushes the loaded product. With 3.0 H.P. motor (Cap. 1000 kg/hr.)/or 1.0 H.P.

