

Leak Test Apparatus



UNIQUE FEATURES

- Extremely "compact" construction
- Diaphragm type vacuum pump
- Polycarbonate vacuum desiccator
- Stainless steel (GMP) construction
- Vacuum level up to 22" of Hg

Ideal instrument to check blister Packs, Strip for Leak Test. The old method of separate desiccator and huge vacuum pump is replaced with the new Leak Test Apparatus in GMP Stainless Steel Body with phenomenal compactness. The instrument is equipped with Diaphragm type vacuum pump gives higher level of vacuum in shortest possible time. Die pressed polycarbonate vacuum desiccator sustains vacuum for long time. A vacuum gauge is provided to indicate vacuum level which is connected to isolation valve to disconnect the source. Thus avoiding the need of continuous running of vacuum pump. 99 minute Digital timer helps the operator to do other work. Its amazing compactness saves a lot of valuable space in process laboratories.

UNIQUE FEATURES

- Extremely "compact" construction
- Diaphragm type vacuum pump
- Polycarbonate vacuum desiccator
- Stainless steel (GMP) construction
- Vacuum level up to 22" of Hg

Ideal instrument to check blister Packs, Strip for Leak Test. The old method of separate desiccator and huge vacuum pump is replaced with the new Leak Test Apparatus in GMP Stainless Steel Body with phenomenal compactness. The instrument is equipped with Diaphragm type vacuum pump gives higher level of vacuum in shortest possible time. Die pressed polycarbonate vacuum desiccator sustains vacuum for long time. A vacuum gauge is provided to indicate vacuum level which is connected to isolation valve to disconnect the source. Thus avoiding the need of continuous running of vacuum pump. 99 minute Digital timer helps the operator to do other work. Its amazing compactness saves a lot of valuable space in process laboratories.

TECHNICAL SPECIFICATION :

Desiccator Dia	: 150/200/250/300mm
Rating	: 5A 230V single phase
Vacuum Level	: 22" Hg
Timer	: 999 sec.
Digital Desiccator Body	: Polycarbonate : fully stainless steel. 304

Rombai
INSTRUMENTS