Kjeldhal Digestion Unit





MSIW

SPECIFICATION & FEATURES

Heating System:

- Open type spiral heating elements with fiberglass hand-knitted surface.
- Nichrome heating elements for durability.
- Each heater provided with individual regulators & pilot lamps for operation status.

Application:

• Suitable for determination of Nitrogen & TKN (Total Kjeldahl Nitrogen).

Construction:

- Rack: Made of brass, ensuring proper water circulation in condensers.
- Fume Duct Pipe: Stainless steel construction for safe removal of fumes.
- Capacity: 6 test unit.

Electrical Requirements:

• Operates on 220/230 V AC supply.

Supplied Glass Parts:

- Kjeldahl flask 500 ml.
- Multiple adapter (two neck).
- Splash head.
- Vertical Liebig condenser.
- Receiver adapter.
- Tap funnel.
- Clamps & boss-heads.

1. Three Heating Mental Type with Separate On/off Switch and Energy Regulator

M. S. Scientific Instrument Works

Country of Origin: INDIA





