







# **SCRUBBER** TE-152

Used to neutralize and dilute acidic gases and vapors from digestion, and also solvents from rotary evaporators.





## **Technical Characteristics**

### TE-152

- Vacuum points: 2 independent PVC vacuum tubes;
  Vat dyes dimensions: L = 150 x d=330 x H=150
- Vacuum: 700 mmHg;
- \*\*\*\*\* At 50Hz Max vacuum of 600mmhg;
- Pressure: 70 meters water column;
- Pump capacity: 45 liters / min;
- Water circulation: internal via electric pump;
- \* Lid and vat dye stainless steel;
- · Gabinet: Fully stainless steel;

- Vat dyes dimensions: L = 150 x d=330 x H=150 mm;
- Volume: 6 liters;
- External dimensions: L = 255 x d=465 x H=440 mm;
- Weight: 17.3 kg;
- Power: 750 Watts;
- Voltage: 220 Volts;
- ACCOMPANY: 01 Neutralizing Bottle 02 Extra fuses - Instruction Manual with Warranty Term;
- \* \* \* NOTE: EQUIPMENT NOT INDICATED FOR NITRO-PERCHLORIC DIGESTION \* \* \* IMPORTANT TO USE THE EQUIPMENT OUTSIDE THE EXHAUST HOOD TO AVOID OXIDATION:

# Benefits and Advantages

- It guarantees greater safety for the analyst and the environment, by neutralizing the gases and vapors generated prior to elimination/expulsion
- Versatile equipment, suitable for use with micro or macro digester block Tank in 304 stainless steel that provides high resistance and easy asepsis
- Presence of 2 suction channels with individual valves for agility
- It has a high-performance suction pump
- Automatic water exchange system that maintains the ideal water temperature in the dissolution tank
- Presence of drain for easy emptying of the tank

### **Related Products**

