



**PT-1285  
FLOCCULATOR ALUM JAR TEST  
APPARATUS**

**PT-1252, PT-1255  
PT-1275 & PT-1280**

**Applications of \*\*Jar Test Apparatus\*\*:**

- Water Treatment: Determines the best coagulant dose.
- Wastewater Treatment: Evaluates contaminant removal efficiency.
- Industry\*\*: Optimizes chemical use in process water.
- Environmental Monitoring: Tests water quality and treatment.
- Research: Develops and studies new treatment methods.

**PT-1252  
DISPENSING BALANCE**

Same as PT-1250, cap. 100 gms.

2250-00/-

**PT-1255  
FILTRATION APPARATUS**

Consisting of sintered funnel fitted in a filtration flask, with vacuum pump and pressure rubber tube.  
21950-00/-

**PT-1275  
ANTIBIOTIC ZONE READER**

Antibiotic zone reader is very sturdy model. This is a very compact and designed for measuring the diameter of finished zone in a Petri dish, for determining the strength of antibiotic materials. This antibiotic zone reader measures the diameter of the inhibited zone within range of 0 to 35mm with an accuracy of 0.2mm. The light from the inside source of the base passes up through the transparent and semitransparent of the agar then to a glass prism mounted at the magnified image of the zone of inhibitions is clearly visible on the prism.

(HSN-90314900)

24950-00/-

**PT-1280  
FLOCCULATOR ALUM JAR TEST APPRATUS**

Designed for flocculator formation tests in water treatment plant with variable speed from 25 to 100RPM with FHP geared motor. Special Light arrangement at Bottom capacity 6 stirrier for 1 liter vessel.

(HSN-90318000)

29950-00/-

**PT-1285  
FLOCCULATOR ALUM JAR TEST APPRATUS**

Designed for flocculator formation tests in water treatment plant with variable speed from 25 to 100RPM with FHP geared motor. Special Light arrangement at Bottom capacity 6 stirrier for 1 liter vessel with digital RPM and digital timer.

(HSN-90318000)

39950-00/-