## Farmer Potometer



Product Categories: <u>Plant Physiology Apparatus</u> Product Tags: <u>Labaoratory Equipment</u> Product Page: <u>https://www.labappara.com/product/farmer-potometer/</u>

## **Product Description**

## Farmer Potometer - Plant Physiology Equipment

A Farmer potometer is a piece of apparatus used to measure the rate of water loss from a plant.

The apparatus consists of a central reservoir with a three hole stopper holding a capillary tube graduated in millimeters, a funnel with stopcock and a short length of 10 mm glass tubing, to hold the plant shoot.

For measuring the rate of uptake of water by a cut plant shoot. The apparatus consists of a central reservoir with a three hole stopper holding a capillary tube graduated in millimeters, a funnel with stopcock and a short length of 10 mm glass tubing, to hold the plant shoot. Reservoir 100 x 65 mm height and diameter, capillary tube 390 mm long 1 mm bore, graduated 0- 300 mm x 1 mm, funnel 25 ml Capillary bore 1 mm

## Features:

Temperature & chemical resistance High strength Fine finish Lightweight Rigid structure Dimensionally accurate Long service life