

...3

Micro Balance

ACZET CM Series is designed to meet the highest requirements for determination of mass. Its built-in system of automatic internal adjustment/calibration maintains excellent measurement reliability and accuracy. The device comprises two major components (an indicator and a precise mechanical measuring system which are enclosed separately). Such design eliminates an influence of heat sourcing from instrument's electronics on its mechanical components and additionally protects it from shocks and vibrations caused by users operating the instrument. All the elements of a microbalance are made of glass and steel which eliminates an impact of electrostatics on weighing process.



Pipette Micro Balance



31gm. They are equipped with LCD display with extended user menu.

Aczet CM-F series filter micro balance are designed to meet high resolution equirements for readability (d=1µg) and capacity up to with LCD display with

Aczet CM-P series of balances has been specially designed to meet high

requirements for measuring small masses with readability of d=1 µg with inbuilt PSAC system. The weighing chamber has been specially designed for calibration of pipettes.



Filter Micro Balance



Pharmaceutical



Research Institute



Testing Laboratory



Environmental Testing Laboratory



Hospital Research Lab

TEL: 732-762-3305 Email ID: tejas@citizeninc.com