

Features:

- legal for trade use
- fast response with tuning fork sensor technology
- MMTS - mono-metal tuning fork sensor
- weighing, counting and percentage modes
- bar graph display of remaining capacity
- comparator function
- RS232 output
- choice of weighing units (g, lb, ct, oz, gm, moome)
- fully enclosed windshield for 420g and 620g models
- below balance weighing
- built-in semi-automatic calibration with internal weight available with AJH420E 420g x 0.001g and AJH4200E 4200g x 0.01g only
- remote secondary display



Options:

- built-in NI-CAD rechargeable battery
- some models offer optional self-calibration
- remote secondary display

Capacities

420 g x 0.001 g
 620 g x 0.001 g
 820 g x 0.01 g
 1 200 g x 0.01 g
 4 200 g x 0.01 g
 6 200 g x 0.01 g
 12 000 g x 0.1 g

Platform sizes

117 mm diameter
 117 mm diameter
 170 mm x 140 mm
 170 mm x 140 mm
 180 mm x 160 mm
 180 mm x 160 mm
 180 mm x 160 mm

MMTS realises high performance, solid noise resistance, rapid response, and a steady display with little flickering. Moreover, its energy-saving design and simple structure result in excellent long-term stability and outstanding durability