



FEATURES

- External weight calibration
- Seven-segment (main)/16-segment (sub) display
- Selectable modes: Weighing, Counting, Percentage, Coefficient, Specific Gravity, Statistics, Animal and Formulation
- Mono-metal tuning fork technology (MMTF) provides quick response and stability

- 30-step bar graph display
- AA dry-cell port, (150 hours continuous use with LCD backlight and communication signal ON)
- RS-232 interface for connecting to printer or PC
- Glass breeze break (TE-223, TE-322NC and TE-623 only)

TUNING FORK ENHANCED BALANCE

MODEL	CAPACITY	PART#
TE-223	220 × 0.001 g	187600
TE-623	620 × 0.001 g	186030
TE-3202	3,200 × 0.01 g	186035
TE-6202	6,200 × 0.01 g	186036
TE-15001	15,000 × 0.1 g	186037
NTEP AND MEASUREMENT CANADA APPROVED		
TE-322NC	320 × 0.01 g	204688
TE-1501NC	1,500 × 0.1 g	204689
TE-8200NC	8,200 × 1 g	204690

OPTIONS

DESCRIPTION	PART#
Power supply 100-240 VAC, 50-60 Hz	186074
In-use dust cover 620g models and lower	186075
In-use dust cover 3,200 g models and higher	186076
Specific Density Measurement Kit	186077
Ethernet TCP/IP option card	186079

SPECIFICATIONS

Weighing Units:

Milligram, Gram, Ounce, Pound, Carat, Pennyweight, Troy Ounce (see technical manual for complete listing)

Operating Modes:

Weighing, Counting, Percentage, Coefficient, Specific Gravity, Statistics, Animal, Formulation

Power:

100 to 240 VAC adapter, AA dry cell (batteries not included)

Operating Temperature:

41 °F to 95 °F (5 °C to 35 °C)

Est. Weight:

TE-223 / 322NC: 6.5 lb (3 kg) TE-623 / 3202 / 6202 / 15001 / 1501NC / 8200NC: 6.0 lb (2.7 kg)

Warranty: Five-year limited

Return Policy: Rice Lake standard policy

Approvals:

NTEP Certified CC 17-104A2 Measurement Canada AM-6169

CALIBRATION WEIGHTS

Medical scale calibration requires certified weights that can be traced to the National Institute of Standards and Technology (NIST). This will ensure your scale is calibrated properly and ready for the requirements of weighing in medical settings. Consumer weights such as barbells or similar items may not provide an accurate weight to calibrate your scale. For example, a 5-pound consumer weight, such as a barbell, may actually weigh between 4.75 and 5.25 pounds. Calibration weights with traceability to NIST have a manufactured and adjusted tolerance of +/- 230 milligrams. Using a NIST-traceable calibration weight will ensure your scale is calibrated correctly and presents accurate weighments for proper patient care.

FEATURES

- Cast iron
- Grip handle
- ASTM Class 6

OPTIONS

- Certificate of Calibration
- Stamped serial number

CALIBRATION WEIGHTS

PART NUMBER	DESCRIPTION
12828	10 lb ASTM Class 7
12870	20 lb ASTM Class 6
12833	25 lb ASTM Class 6
12878	30 lb ASTM Class 6
12839	50 lb ASTM Class 6
METRIC WEIGHTS	
12786	5 kg ASTM Class 7
12767	10 kg ASTM Class 6
12771	20 kg ASTM Class 6
12775	25 kg ASTM Class 6
105414	5 kg OIML Class M1
105415	10 kg OIML Class M1
105416	20 kg OIML Class M1

- Imperial or metric
- Made in the U.S.A.



95