

Analytical Tuning Fork Balance

Model: SDHTN220

The SDHTN220 offers precise and reliable analytical weighing with all the tuning fork sensor advantages. "Plug and Perform" (no warm-up time required), low energy consumption, longterm reliability, automatic internal calibration all within a compact body providing the features and reliability required for modern laboratory weighing.

FEATURES

- extended 5 year warranty
- tuning fork weighing sensor
- automatic internal calibration
- easy to read bright back-lit LCD display
- quick stable indication with tuning fork sensor
- choice of weighing units; mg, g, ct, oz, lb, ozt, dwt, GN, momme, MSG, THL, TLS TLT, tola, BAT
- comparator function
- counting mode
- percentage mode
- multiply by coefficient mode
- specific gravity mode
- addition function
- anti-electrostatic 360° transparent windshield
- RS232 interface for connecting to printers and other peripheral devices
- bar graph indication
- tare subtraction reminder function

Refer to page 2 for specifications



Specifications may change without notice

Model: SDHTN220

SPECIFICATIONS

MODEL	SDHTN220
Capacity	220 g
Readability	0.1 mg
Repeatability	0.1 mg
Linearity	0.3 mg
Stabilsation Time	3 seconds
Pan Size (mm)	80 Diameter
Overall Dimensions (mm)	290 (W) x 200 (D) x 306 (H)
Net Weight	2.9 kg

