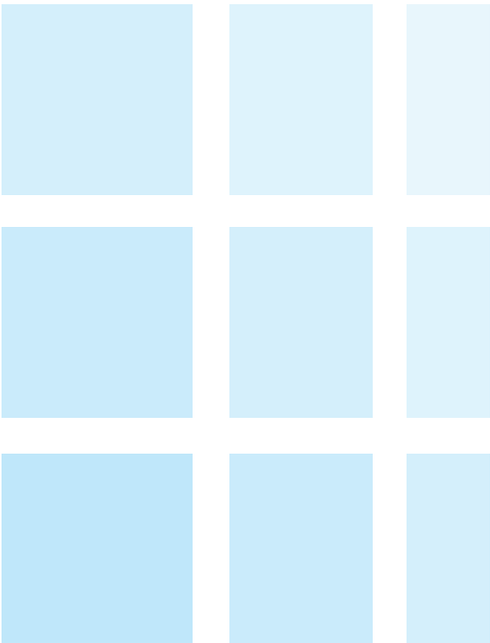


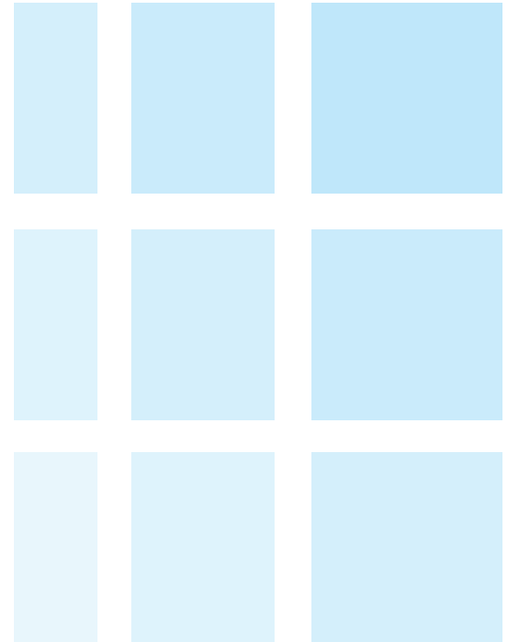
SCHULER SCIENTIFIC

SSE-Series Toploading Balances



SSE-Series Toploading Balances

Entry-level balances for basic weighing needs. Sturdy construction and ease of use make the SSE-Series the ideal choice for your lab.



Economical. Priced right, the SSE-Series is the answer for organizations demanding precision on a limited budget.

Simple Operation. Five dedicated keys (On/Off, CAL, Unit & Print) provide quick, effortless weighing.

Advanced Microprocessor Technology. The latest in electronic microprocessing ensures the SSE-Series balances provide fast, stable, reproducible weighing results.

Large Backlit Display for easy viewing of results under any lighting conditions. For bright, well-lit environments the light can be turned off for better viewing.

Multiple Weigh Modes. Choose from a total of sixteen modes including grams, pennyweight and carats.

Portable. Operate the SSE-Series on the bench top with standard AC power (adapter included). For field use or to move from lab-to-lab six AA batteries is all it takes. In the battery operation mode the unit will automatically shut off after five minutes and a indicator will alert the operator with a low battery warning.

RS232 Interface Connectivity. Connect the SSE-Series balances to a computer or printer. To transfer weighing results simply press the print key.

Rugged, Built to last. SSE-Series balances are constructed to endure challenging environments from teaching labs to industrial use. Stainless steel pans on all models are easy to clean.

Features:

- Advanced Microprocessor Technology
- Easy-to-read Back-light Display
- Simple Operation
- Front Positioned Level Indicator for easy balance leveling
- Overload Protection
- Below Balance Weighing for specific gravity determination (Except SSE-20001)
- Toggle between 16 weigh units
- Auto Shut Off Mode
- RS232 for easy connection to computer/printer
- Stainless Steel Pans, Spill Ring & Draft Chamber Floor for easy cleaning
- Automatic Calibration for accurate results
- Economical

