

Screen Shaker

The Seedburo 98-SS Screen Shaker is designed to use minimal bench space and to accept up to ten 12" x 12" hand testing screens and one bottom pan. A ten minute digital timer supplied with the shaker shuts off the motor and insures consistent results. The shaker comes complete with a 1/3HP 110V, 60Hz or 220V, 50Hz motor. Net wt: 44 lbs, Actual dims: 24" (L) x 19" (W) x 14" (H). Ship wt: 83 lbs, Ship dims: 27" (L) x 24" (W) x 18" (H). **MADE IN USA.**



98-SSDT

Screen Shaker with Digital Timer, 110, 60Hz/1Ph.....	No. 98-SSDT
Screen Shaker with Digital Timer, 220V, 50Hz/1Ph.....	No. 98-SSDT/C
Screen Shaker with Spring Wound Timer, 110V, 60Hz/1Ph.....	No. 98-SS
Screen Shaker with Spring Wound Timer, 220V, 50Hz/1Ph.....	No. 98-SS/C
Required Crating.....	No. 98-SS/DOM

Storage Rack for Hand Screens

Wood-constructed hand testing screen rack holds either 12 or 24 of Seedburo's 12" x 12" Hand Testing Screens. The rack is an excellent way to prevent damage and organize your screens for a quick visual inspection of the screens you have on hand. **MADE IN USA.**

Specifications for the No. 98-24SR: Net wt: 20 lbs, Actual dims: 11 1/4" (L) x 13 3/4" (W) x 30" (H), Ship wt: 30 lbs, Ship dims: 15" (L) x 20" (W) x 40" (H).

Specifications for the No. 98-12SR: Net wt: 12 lbs, Actual dims: 11 1/4" (L) x 13 1/4" (W) x 15 3/4" (H), Ship wt: 25 lbs, Ship dims: 15" (L) x 20" (W) x 25" (H).



98-12SR

Storage Rack for 24 Hand Test Screens.....	No. 98-24SR
Storage Rack for 12 Hand Test Screens.....	No. 98-12SR

Storage Rack for Clipper Office Tester Screens

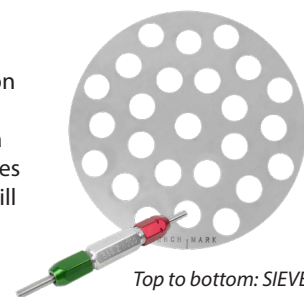
Wood storage rack for the Model 400 Clipper Office Tester and Cleaner screens. This storage rack provides a space saving benefit and helps keep screens organized. The screens remain protected from damage due to random storage and they are then ready for exchanging within the Clipper Office Tester when performing a series of sample runs. The Clipper Office Tester screens are 10" x 15", with the rack specifically constructed to hold this dimension of screen. The storage rack holds 24 screens. Net wt: 13 lbs, Actual dims: 14" (L) x 11.5" (W) x 14.5" (H), Ship wt: 15 lbs, Ship dims: 16" (L) x 13" (W) x 17" (H). **MADE IN USA.**



Storage Rack for Office Clipper Screens.....	No. 40024SR
--	-------------

Sieve Inspection Guide and Perforation Gauges

The system, which Seedburo uses to inspect and approve our grain dockage sieves, includes the use of a inspection guide and the appropriate Go-No Go perforation gauges. The inspection guide is a 12 1/2" diameter stainless steel plate with 25 random 1 1/2" diameter laser cut holes. The edge of the plate is etched with a benchmark to provide a reference point to orient on the sieve during the test. This method provides the random selection of inspection sites for our Go-No Go perforation gauges. We offer these gauges as a dual end reversible, Class Z gauge. The Go end will have a green colored collar and the No Go will have a red collar. We offer gauges in perforation tolerance, either Commercial or Precision to match the official USDA Federal Grain Inspection tolerances. **Inspection plate:** Ship dims: 15" (L) x 15" (W) x 4" (H), while up to 5 each of the **gauges** can be combined into one carton: Net wt: 1 lb, Ship wt: 3 lbs, Ship dims: 9" (L) x 3" (W) x 3" (H). Also available is the teardrop shaped perforation gauge with a range of sizes etched to provide approximate diameter of sieve openings. **MADE IN USA.**



Top to bottom: SIEVE PLATE, SIEVE GAUGE (images not proportionate)

Sieve Inspection Guide Plate.....	No. SIEVE PLATE
Go-No Go Dual End Perforation Gauge (Specify Size of Each End).....	No. SIEVE GAUGE
Perforation Gauge.....	No. PFG