

Westrup conditioning equipment tailored for foundation seed

The New GAU-600 Ultra Precision Air/Screen Cleaner

Westrup is proud to introduce the new GAU-600 machine. The GAU is standard with steel channel frame with two main shoes and a total of **five screen layers with multiple flow patterns**. Each screen layer is 23.5" wide by 39" long for a total screen area of 32 square feet. Also including 6.4" adjustable speed steel feed roll, top mounted fan with 4 hp motor, pre-aspiration, tall final air column, false air valve and three air settling chambers with right side discharge conveyors. With hinged doors under the airlocks for easy to clean out.



Westrup GAU-600: With five screen layers and a highly efficient air system with 4 hp top mounted fan, pre aspiration, tall final air column and three air settling chambers. It is the perfect machine for small lots of high-value vegetable and flower seed.

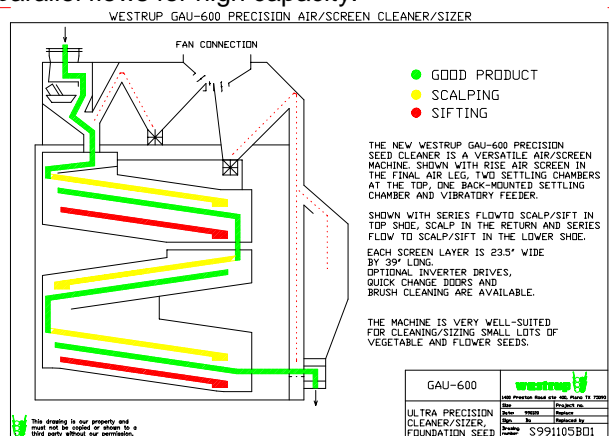
GAU Standard Features

The GAU is delivered with the following standard features;

- Steel frame with two counter-balanced shoes
- Powerful air system for best aspiration performance
- Electronic air valve controls for easy adjustments
- Laminated fiberglass shoe hanger springs for long life
- Beveled screen tracks for easy clean-outs
- Inspection windows into air chambers and final air leg
- Black flex spouting with magnetic clips
- Heavy duty internal parts for low maintenance

Flexible Screen System

The machine offers several flow options. The operator can scalp, sift or size on the first four screens and can easily change from one flow pattern to another by moving the discharge chutes. The material can be split into two parallel flows for high capacity.



Multiple flow patterns: The operator can scalp, sift or size on any of the first four screen layers in the machine. Shown with vibrator feeder and back mounted air settling chamber.

Westrup Optional Features

The GAU can be equipped with the following options:

- Vibrator feeder instead of feed roll
- Quick change screen access doors
- Inverter drives for eccentric shake and feed roll speed
- Adjustable depth final air column with rise air screen and back-mounted air settling chamber
- Rubber plug access ports on the settling chambers
- Adjustable stroke length eccentric bearings

www.huntsmaninc.com

Huntsman Inc., 2362 Warren Ave., Twin Falls ID 83301, USA
Tel: 888-812-3377, Fax: 208-733-2240, E-mail: mail@huntsmaninc.com