

FINE CLEANER

Type AP-1250 / -1500

HTN0201

The Westrup AP high performance cleaner is designed for fine cleaning of cereals; estimated capacity on wheat is 10 t/h for AP-1250 and 15 t/h for AP-1500.

The machine is constructed of steel with sieveboats of laminated wood.



STANDARD CONSTRUCTION:

- Feeding apparatus with weightloaded spreading valve and feed roll.
- Pre-aspiration chamber with waste auger.
- Two sieveboats where the upper contains 2 parallel screen layers with 4° screen inclination and the lower 3 parallel screen layers with 5° screen inclination. Each screen layer consists of 3 screen parts. All screens with rubber ball cleaning.
- AP-1250 with screen size 800 x 1250 mm = total screen area 15.0 m².
AP-1500 with screen size 800 x 1500 mm = total screen area 18.0 m².
- Final aspiration chamber with waste auger.
- Built-on fan, fixed speed drive, and motors (fan 7.5 kW / sieveboats 2.2 kW).
- Air quantity for standard fan at 100 mm WG after the machine is 10,500 m³/h.

Special features:

- Left hand construction.
- Vibratory feeder (instead of feed roll).
- Screen layers with 2 x 800 mm screens.
- Special screen flow - upper sieveboat with two screen layers which can work in parallel or with 100% throughflow and lower sieveboat with 3 parallel screen layers.

huntsmaninc.com	huntsmaninc.com	HUNTSMAN, INC. 2362 Warren Ave. Twin Falls, ID 83301 www.huntsmaninc.com mail@huntsmaninc.com Phone: (888) 812-3377 Fax: (208) 733-2240 huntsmaninc.com	huntsmaninc.com	huntsmaninc.com
-----------------	-----------------	---	-----------------	-----------------