AP1.06.1601.GB



The AP high performance cleaner is designed for fine cleaning of cereals

Estimated capacity on wheat is 9 t/h for AP-1000, 11 t/h for AP-1250, and 13 t/h for AP-1500.

In standard construction the AP machines are delivered with the following features.

The feeding apparatus is with weightloaded spreading valve and feed roll.

The aspiration system consists of a pre-aspiration chamber and a final aspiration chamber, both with waste auger.

The screen system consists of two sieveboats where the upper sieveboat contains 2 parallel screen layers with 4° screen inclination and the lower boat contains 3 parallel screen layers with 5° inclination.

Each screen layer consists of 3 single screens and all screens are rubber ball cleaned.

With fixed speed drive, motor, and valve pipe optional.

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

Special features:

• Fan and motor

| | AP-1000 | AP-1250 | AP-1500 |
|--------------------------|---------|---------|---------|
| Motor, sieveboats | 2.2 kW | 2.2 kW | 2.2 kW |
| Screen size L=800 mm x W | 1000 mm | 1250 mm | 1500 mm |
| Screen area | 12 m² | 15 m² | 18 m² |
| Weight | 1825 kg | 2145 kg | 2450 kg |



Sorøvej 21, DK-4200 Slagelse Tel. +45 5852 2564, Fax +45 5852 5251 info@westrup.com