

OCRIM

TSC

CLASSTONER



The machine combines efficient de-stoning and classifying of grains into two streams of different density.

The working deck is composed of two superimposed sieves.

The stratifying and classifying sieve, covered with a perforated metal sheet, classifies the heavy product (approximately 70%) from the light product (approximately 30%).

The de-stoning sieve, covered with a steel wire mesh or stainless steel mesh, separates stones and other foreign material from the grain.

Sieves are easily removable.

Rubber balls guarantee thorough sieve cleaning.

Adjustable device for control of de-stoning operation.

Separation of light grain is regulated by means of a handwheel.

Two vibratory motors impart a vibrating motion to the machine with in-line movement.

Large plexiglass windows allow visual observation of the working deck.

Air flow adjustment is obtained by means of a butterfly valve with graduated indicator.

1.

Classtoner with adjustable inclination of working deck, product outlets and stone outlet.

- A Product inlet
- B Light product outlet
- C Heavy product outlet
- D Stones outlet
- E Section dust outlet

