Reel Machine



DIMENTION	MOTOR	CAPACITY	SIEVE
(L*W*H)	(KW)		DIMENSION
3750x1200x1520 mm	1.5	10-25 TPH	Dia 750 mm

Reel machinery acts as pre-tbl_serviceer, fine tbl_serviceer and grader. Industrial Reel Machine is used to separate out impurities from the grains which are bigger or smaller than mainstream material size. Reel tbl_serviceing machinery is very versatile and it is used in several applications. Machinery can be of single sieve, double sieve or triple sieve in round shape. Machine serves to separate coarse impurities, such as straw particles, string, paper, pieces of wood, leaves and cobs etc and fine impurities such as sand, dust, broken seeds and few more. It is also used in grading of seeds so it is also called tbl_serviceing and grading machine.

Salient Features of Reel Machine:

- 1. Robust in construction.
- Optimum quality raw material.
 Sieve replacement is easy and quick.
- 4. Self sieve tbl_serviceing mechanism.