Rill Machines

Shri Viratra Engineering is Providing High Quality, Excellent efficiency Rill Machine . the latest Technology in cleaning grains to detach unwanted particles, automation, and have a robust design. Shree Viratra Engineering has been manufacturing best quality Rill Machine since last 10 years.



Due to the superior quality of our machines, we have supplied two thousand or more Rill Machine to India and other countries Primary cleaner as understood from its name has preaspiration for fine cleaning. Its warm Rill. removes the attached dust from Products. So the products have Lowest percentage of middling and maximum level of cleanliness when its enters for secondary Cleaner.

It is uniquely designed to Separate the rough material & Dusty particles from all types of Seeds, pices & grains which are very difficult to clean. Industrial Rill Machine is used to separate out impurities from the grains which are bigger or smaller than mainstream material size. rill 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. Shri Viratra Engineering Providing Three model in rill machine for different Cleaning capacity, 2-3-4 Sheat Rill Machine.

Technical Data

Automation Grade	Automatic		
Machine Full Size Length	3750x1200x1520 mm		
Machinery Weight	600-800 Kg		
Machine Material	Mild Steel		
Power Type	AC		
Power Consumption	2 HP- 65 HP		
Phase	Three Phase		
Voltage	220 Volt/ 440 Volt		
Vibro Motor	2 HP X 1 Nos		
Driven Type	Pully, Belt		
Pulses Type	All Kinds		
Recovery of head pulses	70 - 80 %		
Production Capacity	2-2.5 Ton/Hour		
Recovery of Broken Pulses	Less than 1%		
Warranty	1 Year/td>		

Describtion	Power Required in HP	Capacity Per Houre in Tonnes	Nett Weight in kgs	Gross Weight in kgs	Shapping Volume IN Cu. Mtrs
DPC-85	2 HP	2-2.5	600	700	5
DPC-86	2 HP	2-2.5	700	800	5
DPC-87	3 HP	2-2.5	800	900	5