

Rotary Hay Rake - SRHR - 3.5 / 9

The **SHAKTIMAN** Rotary Hay Rake is proper machine to meet all requirements of a rapid and careful swathing, it meet the forage delicately,

without twisting and making easy harvesting by the round and square baler. Fit for any type of forage on any flat or hilly terrain.

MODEL	SRHR -3.5 / 9
Hitching System	Three Point Hitch
Tractor Power (HP)	40
Tractor PTO Speed (rpm)	540
Rotor RPM	75
Rotor Diameter (mm)	2900
No. of Arms	9
No. of Double Tines per Arm	3
Working Width (mm)	3500
Working Height (mm)	1700
Transport Width (mm)	1500
Transport Height (mm)	2500
Tyre	4 Nos.
Gearbox Oil	SAE - 140 (2.25 ltr.)
Weight (kg)	450

The company reserves absolute rights to modify the specifications of machine and components therein without any prior notice.

Usages

The particular action of the reduction gearbox makes it possible to harvest the greatest quantity of hay by attached long arms and create well structured windrow to form a compact and even bale.

Advantages

- Uniform raking action
- Sturdy machine construction
- Harvest optimization
- Adjustment of working level by Arm



Square Baler - Bale Master - 150

SHAKTIMAN Square Baler is uniquely designed for improvement in bale storage and transportation activities. Bales produced by this new Baler of **SHAKTIMAN** will be in square shape so that storing and transporting them would become easy. New design of bales will make them denser and easy

to handle. **SHAKTIMAN** has made necessary improvements in Square Baler to make them more convenient. Improved features of new **SHAKTIMAN** Baler will ensure more efficiency.

Advantages

- Square bales are easy to handle and transport
- Being aptly storable, square bales will require less space
- Improved features of Square Baler will deliver more efficiency

*Accessories shown are not part of standard equipment.

Rotary Hay Rake - SRHR - 3.5 / 9

The **SHAKTIMAN** Rotary Hay Rake is proper machine to meet all requirements of a rapid and careful swathing, it meet the forage delicately, without twisting and making easy harvesting by the round and square baler. Fit for any type of forage on any flat or hilly terrain.

MODEL	SRHR -3.5 / 9
Hitching System	Three Point Hitch
Tractor Power (HP)	40
Tractor PTO Speed (rpm)	540
Rotor RPM	75
Rotor Diameter (mm)	2900
No. of Arms	9
No. of Double Tines per Arm	3
Working Width (mm)	3500
Working Height (mm)	1700
Transport Width (mm)	1500
Transport Height (mm)	2500
Tyre	4 Nos.
Gearbox Oil	SAE - 140 (2.25 ltr.)
Weight (kg)	450

The company reserves absolute rights to modify the specifications of machine and components therein without any prior notice.

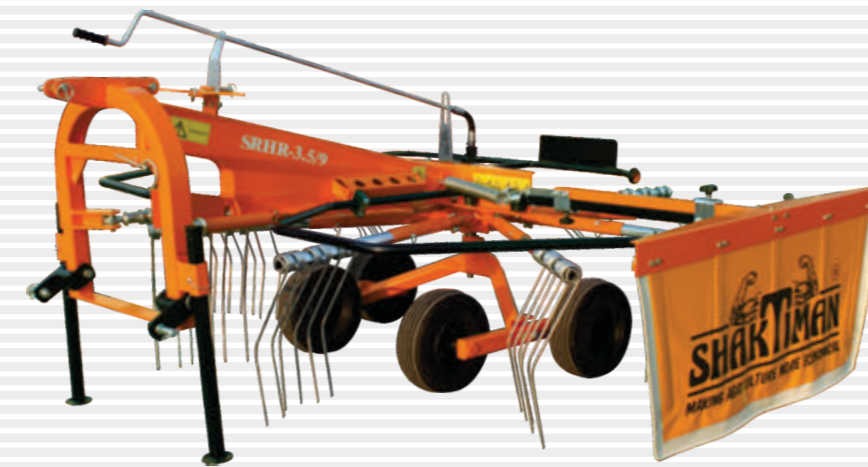
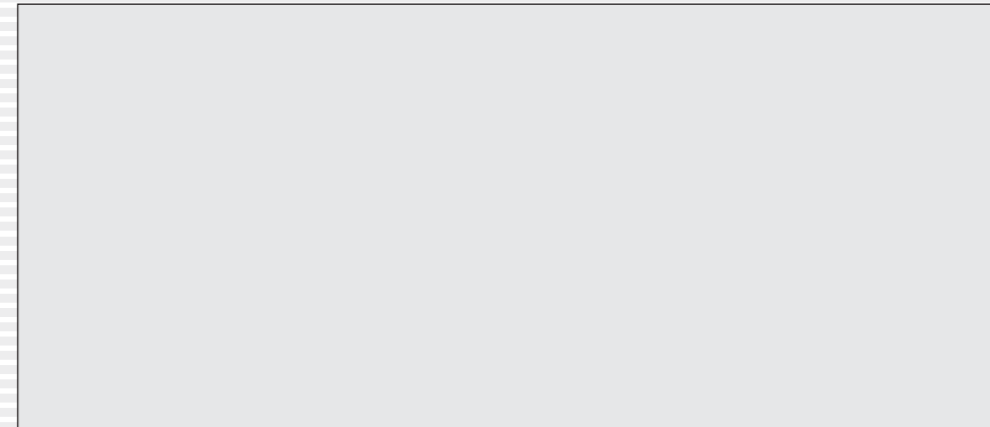
*Accessories shown are not part of standard equipment.

Usages

The particular action of the reduction gearbox makes it possible to harvest the greatest quantity of hay by attached long arms and create well structured windrow to form a compact and even bale.

Advantages

- Uniform raking action
- Sturdy machine construction
- Harvest optimization
- Adjustment of working level by Arm



Square Baler - Bale Master - 150

SHAKTIMAN Square Baler is uniquely designed for improvement in bale storage and transportation activities. Bales produced by this new Baler of **SHAKTIMAN** will be in square shape so that storing and transporting them would become easy. New design of bales will make them denser and easy

to handle. **SHAKTIMAN** has made necessary improvements in Square Baler to make them more convenient. Improved features of new **SHAKTIMAN** Baler will ensure more efficiency.

Advantages

- Square bales are easy to handle and transport
- Being aptly storable, square bales will require less space
- Improved features of Square Baler will deliver more efficiency