

Ralli ROTARY TILLER with Gasoline Engine (7.5 HP)



MODEL : RRT100P

For mechanized weeding & tilling operation, Ideal for vegetable, tea garden & tobacco growing farmers. Soil preparation for seeding, cultivation, leveling of uneven field etc.

Special Features :

- 2-stroke 212 cc petrol engine having 7.5HP power output for optimum performance
- Gearbox with forward, first, second & reverse gear system is provided for power transmission
- Effectively uproots weeds & gives effective tillage
- HCS blade provided with protection disc reinforced blade guard
- Transportation wheel is provided for transportation purpose
- Efficient in fuel consumption
- Sturdy / rugged construction
- Engine produces high torque for better performance

Important Notes: Specifications Subject To Change Without Notice.



Ralli ROTARY TILLER with Gasoline Engine (7.5 HP)



MODEL : RRT100P

Technical Description	
Model	RRT 100P
Engine Model	RRT 170F/P Gasoline Engine
Rated Output/Rotary Speed (Kw/r/min)	4.0/3600
Bore & Stroke (mm)	70x55
Displacement	212 cc
Fuel Tank Capacity (L)	3.6
Driving Mode	Gear Transmission
Gear	R, Fast, 0, Slow
Rotor Speed With Engine At 3600 (r/min)	Fast: 130 Slow: 101 Reverse: 73
No. Gear speed	2F+1R
Air Cleaner	Oil Bath Type
Tilling Depth (cm)	≥ 10
Tilling Width (cm)	100
Blades Type	4-3/24pcs
Tire Type	4.00-8
Packing	Wooden packing
Package Dimensions (mm)	885x520x700
Gross Weight (kg)	102
Optional Accessories	Cage wheel, Water Pump, deep tillage blades & Plough

Ralli Agrotech Ltd.

An ISO 9001:2008 Certified Company

REGISTERED OFFICE : Poddar HMP House, 4, Fairlie Place, Kolkata - 700001, Ph: +91 81000 80353, Fax: +91 33 2243 6966, E-mail: info@ralliagri.com CIN: U51909WB1995PLC076016

WORKS : Plot No 278 & 279, N.H. 8, Village-Nandawala, Taluk & District-Valsad, Pin-396001, Gujrat, India

SALES NETWORK : Ahmedabad, Akola, Ambala, Bangalore, Bhubaneswar, Bhopal, Chennai, Coimbatore, Delhl, Guwahati, Jaipur, Kolkata, Ludhiana, Mumbai, Nagpur, Pune, Raipur, Secunderabad, Trichy, Vijaywada



www.ralliagri.com