

ASPEE ROTARY TILLER WITH DIESEL ENGINE



CODE : RT/DE105

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

General Description:

ASPEE ROTARY TILLER with diesel engine is equipped with four stroke 296 cc Diesel Engine with recoil starter & PTO shaft for power transmission from the engine to the gearbox. Sturdy carbon steel blades for tilling purpose, adjustable handle bars for up-down & 360° adjustments. Reinforced blade guard, Provided gearbox with forward, first, second & reverse gear system for power transmission. Transportation wheel is provided.

Special Features:

- Powerful 4-stroke 296 cc diesel engine having 6 HP power output
- Cost effective, labour and time saving mechanized device
- Gearbox with forward, first, second & reverse gear system is provided for power transmission
- Effectively uproots weeds & gives effective tillage
- High carbon steel 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 field performance

ASPEE ROTARY TILLER WITH DIESEL ENGINE**CODE : RT/DE105**

Technical Description	
Model	RT/DE105
Engine Model	178 Diesel engine
Engine type	4-stroke diesel engine
Horsepower	6
Displacement	296 cc
Fuel Tank Capacity	3.5 lit.
Lube oil capacity	3.5 lit.
Starting system	Recoil start
Transmission	Gear
Gear shifting	2,1,0,-1
Clutch	Friction plate type
P.T.O.	Double
Handle adjustment	Up and Down, 360° adjustable
Working depth	150 mm
Working width	600~1000 mm
Blade type	32 pcs Blade, 8set

**ASPEE GROUP OF COMPANIES**

ASPEE House, P. O. Box No. 7602, B. J. Patel Road, Malad (W), Mumbai 400 064. India.
Tel.: 91-22 6774 5700. Fax: 91-22 2882 2336. Email: aspee@aspee.net. Website: www.aspee.com

Important Notes: Specifications Subject To Change Without Notice.

AN ISO 9001:2008 CERTIFIED COMPANY