Get The Power Of Supreme Performance



Across Seasons. Across Applications. Across The Nation.







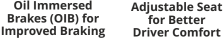
VST SHAKTI MT 224-1D

Ajai

•









Dry Type Air Cleaner for Extra Work Hours



Mesh to Increase

Working Hours



Heavy Duty Fenders



Smart Hydraulics for Higher Lift Capacity & Heavy-Duty Implements







SPECIFICATIONS

ENGINE

Manufacturer	VST
MODEL	V3D
Туре	3 Cylinder
Engine HP(kw)	22 (16.4)/3000
PTO HP(kw)	18(14.0)/3000
Rated engine speed	3000 rpm
Disp l acement	980 cu.cm
Aspiration	Natura
Max Torque	5.09 Kg-m (2200rpm)
Air C l eaner	Dry Type

PERFORMANCE

Rotary tilling width	900-1100 mm
Steering	Manua
Clutch	Dry sing l e
Pump type	Gear Pump
Category, 3 Point Hitch	1
Hitch lift capacity, kg	750

LIGHTING SYSTEM

Alternator

12 vo**l**ts, 40 amps

Transmission	Sliding mesh
Туре	Manual
Forward	6 speeds
Reverse	2 speeds
Travelling Speed (Km/hr)	Forward 1.31 - 19.3 Reverse 1.67 - 7.36
Power Take off	2 Speeds - 540 & 796@2340 RPM
Brakes	Oil immersed brakes
Tyre	Front: 6x12,Rear: 8.3x20
Overall dimension	Length - 2675mm; Width - 1120mm; Height - 1175mm; Wheel Base - 1420mm
Ground clearance	230mm
Turning radius (m) with brakes	2.3
Haulage capacity	3 tonnes
Hydraulic System Control	Auto Draft & Depth control

TRANSMISSION

FUEL SYSTEM	
Fue	High Speed Diesel (H.S.D)
Fue l Tank Capacity	18 Litres





Widest working range (3 HP to 50 HP)



No.1 Power Tiller brand for last 50 years



Pioneer in light weight 4WD compact Tractors

Authorised Dealer



Global footprints in > 40 countries

June 2023



Regd. Office: Plot No- 1, Dyavasandra Indl. Layout, Whitefield Road, Mahadevapura Post, Bengaluru-560048, Karnataka. INDIA Phone: +91 - 80 - 67141111, e-mail: info@vsttractors.com, CIN: L34101KA1967PLC001706. **www.vsttractors.com**

Disclaimer: Pictures used here are for illustration purpose only. Product specifications are subject to change without prior notice. Performance of the machine may vary with user/field/working conditions.



1800 419 0136

f /vsttillers

in /company/vst-tillers