

LOG PEELING MACHINE (ROTARY VENEER LATHE) (4-Foot Size)
Model :- R.V.H.P.B 800 X 1500 C50



Standard Specification :

Cutting Knife Length	-----	1270 mm (50" size)
Swing dia. (Max. Log Diameter)	-----	750 mm
Diff. Veneer Thickness	-----	1.00 mm ~ 3.00 mm (Standard)
Min. Block Length to be peeled	-----	950 mm
Min. End Core Diameter	-----	50 mm
Max. Spindle revolution	-----	300 rpm. (5-Speed Gear Box System)
Total Power Required	-----	45 HP (Main Motor 30 HP)

Features:

- Heavy Duty Construction
- High Speed Technology
- Uses Back-Up Roll System
- Uses Hydraulic and Pneumatic functions
- Chucking Screw Type Motorized Spindle
- Specially designed for peeling Super smaller diameter logs
- Extra Veneer Recovery Utility
- Unique design to suit Core Veneer production Line
- Suitable for Tropical and Plantation Wood Species

Mfd by : Guru Amar Industries, E-34, Industrial Area, Yamuna Nagar – 135001 Haryana (INDIA)

NOTE: MODIFICATION IN MODELS CAN BE MADE WITHOUT ANY PRIOR ADVANCE NOTICE FOR UPGRADATION PURPOSE.