



Model No : RP - 06 Interlocking Paver Block Machine (2 KVT)

Technical Specification :

Features	Machine Specification
Maximum High Pressure Tonnege	70 Tonnage
Total Power Required	5 HP (Three Phase)
Oil Tank Capacity	200 Ltr. (Hydraulic oil 68 Number)
Manufacturing Capacity	Paver block up to 40 MM To 100 MM Thickness.
Production Capacity	Paver Block 3000 To 3500 Nos. / 8 Hours. Fly Ash Bricks 3000 To 3500 Nos. / 8 Hours.
Facility	<ul style="list-style-type: none">› Two KVT Mould Fitted one side and Two KVT Mould opposite side in trolley.› Trolley System-Mould Mover operates through trolley.› Oil Cooling system facilitat to cool down oil even press in workin.› Auto Stop control panel.› Safe working condition with electrical and mechanical interlock system› The pressing operation in timer controlled with single switch operation for both pressing and return strokes ensuring uniform pressure on all sides of paver blocks and bricks.



General Technical Information :

- › Piston is Hard Chrome
- › Wiper on cylinder top.
- › At a time 4 worker can work.
- › For removing of ring, Facility Of Hydraulic Stand is available.
- › It can also manufacture CHEQUERED TILES, ELEVATION WALL TILES, CABLE TILES.
- › Paver made will have Shining smooth finish.
- › Pavers mfgd. from our PAVER MACHINE are fitted in PETROL (FUEL) PUMP, RAILWAY PLATFORM, AIRPORT, SWIMMING POOL, GARDEN RESORT, GENERAL PUBLIC PARKING PLACE, INDUSTRIAL PARKING PLACE RAILWAY CROSSING AND CONTAINER YARD.
- › PAVER MACHINE FACILITATE Mfg. OF paver pc. in two colours : bottom in grey cement material and top pc.(thickness 10 mm) as Required/ selected by customer. this help cost efficiency of paver.