

TARA PaveMek

Eco concrete technology for concrete blocks & heavy duty pavers

The TARA PaveMek machine produces solid, hollow, paving, and interlocking concrete blocks of various sizes. The medium and heavy duty paving blocks are produced in diverse shapes by just changing the mould. Acceptability of concrete blocks is very high in urban areas for all types of buildings. The interlocking pavers produced on the TARA PaveMek machine can be customized for different strengths by choice of the machine specifications.

TARA PaveMek Package Specifications

S. No.	Specifications	TARA PaveMek - 40	TARA PaveMek - 70
1.	Power	5Hp, 3 Phase Motor	5Hp, 3 Phase Motor
2.	Hydraulic Tank	60 Ltrs	100 Ltrs
3.	Hydraulic Oil	68 Grade Castrol	68 Grade Castrol
4.	Production	1200-1500, medium duty	1200-1500, heavy duty
5.	Weight	900 Kg (Approx)	950 Kg (Approx)
6.	Max. Block Thickness	80mm-100mm	80mm-100mm
7.	Max. Pressure	40 Ton	70 Ton
8.	Mould Area	450 x 450mm	450 x 450mm
9.	Machine Size	1220 x 750 x 2000	1220 x 750 x 2000
10.	Ejection Mechanism	Hydraulic	Hydraulic

Advantages:

- **High Quality** - high strength, uniform size and shape
- **Decentralized Production** - allows both factory and on-site production
- **Customized** compressive strength and durability.
- **Paver Blocks** find application in drive ways, side walks, parking areas, shopping alleys and ramps.
- **Ten Shapes** of interlocking paver blocks are available.



Heavy duty interlocking pavers



TARA PaveMek machine