

C-Brick Machine (Upgraded Version)



For Full Video on visit **YouTube**

<https://youtu.be/Rato151FsB4>



| | |
|---|---|
| Application | <ul style="list-style-type: none"> • Suitable for producing flyash-sand-cement bricks and bricks with other industrial wastes in place of flyash • Capacity : 5000 bricks per shift (8 Hours) |
| Salient Features | <ul style="list-style-type: none"> • Portable and Eco-friendly • Easy operation and maintenance • Excellent quality and finishing of Bricks with uniform dimension • Cost effective, easy to handle and very much suitable to small entrepreneurs • Works on the Vibro compaction techniques • Can produce 8 Nos of bricks in one rotation/batch • Weight of the machine : 400kg |
| Technology Package | Detailed manufacturing drawings of the machine, Fabrication procedure, Specifications of standard components and operating instructions |
| Production Cost | Rs. 2.0 lakh |
| Scale of Development | Commercial scale |
| Status of Commercialization | Licensed |
| Raw Materials | Standard Steels Sections, Electric Motors |
| Plant, Equipment and Machinery required | General Fabrication Workshop Facility |
| Environmental Aspects | Environment friendly, No dust, Use of Flyash |
| IPR Status | Indian Patent No-231647 (Original Version) |
| Photographs / Videos | Visit https://youtu.be/Rato151FsB4 |