## **C-Brick Machine (Upgraded Version)**



For Full Video on visit You Tube https://youtu.be/Rato151FsB4



Application	<ul> <li>Suitable for producing flyash-sand-cement bricks and bricks with other industrial wastes in place of flyash</li> <li>Capacity: 5000 bricks per shift (8 Hours)</li> </ul>
Salient Features	<ul> <li>Portable and Eco-friendly</li> <li>Easy operation and maintenance</li> <li>Excellent quality and finishing of Bricks with uniform dimension</li> <li>Cost effective, easy to handle and very much suitable to small entrepreneurs</li> <li>Works on the Vibro compaction techniques</li> <li>Can produce 8 Nos of bricks in one rotation/batch</li> <li>Weight of the machine: 400kg</li> </ul>
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