

CATEGORY

BUILDING MATERIALS/COMPONENTS



PRODUCT / TECHNOLOGY



Scan QR Code for
Technology Detail

PLASTERING MACHINE

Alternative to conventional Manual Plastering



Scan QR Code for
Video

CONTACT DETAILS

M/s Impetus Activewear Pvt Ltd.

Contact Person: Shri Vineet Chaudhry

Address: C-60 Hoseiry Complex, Noida Phase II Extn.,
Noida 201305 U.P.

E-mails: impetuskitchens@gmail.com

Mobile: 9811100332



BRIEF

Bapro Plastering Machine (Mixer Type) & Ceresit (Henkel Company) is a thin layered finishing wet Plaster CT174 Machine. Ceresit Ct174 machine is advanced coating product, with ease and speed of application and superior quality, increasing overall life span of façade plaster and walls. It is used for both sand cement and gypsum-based plaster mortar. Machine has a function of mixing of dry mix mortar with water and rendering/ spraying of prepared mortar on substrate.

SALIENT FEATURES

- Cost Effective & energy efficient
- Bapro Plastering Machine uses polymer modified dry mix plaster, therefore less use of sand, cement and limestone.
- Accurate mixing of dry mix with water resulting in good consistency of prepared mortar, and high quality & durable plaster.
- Labour saving is up to 60%
- Time Saving in operation is up to 4 times



BAPRO

ECONOMIC ASPECTS

- Cost Effective (Less manpower and material required)
- Saves operation time.

SUSTAINABILITY ASPECT

- Energy efficient
- Less use of sand, cement and limestone.

SUITABILITY AND AVAILABILITY

- Both Machines can used in all weather conditions in India.

LIMITATIONS, IF ANY

- Skilled manpower is required.

MARKET LINKAGES

- Raw Material for Bapro plastering Machine is available with number of renowned ready-mix manufacturing brands in India.

MAJOR PROJECTS

- Machine and technology are used throughout the world
- Indira Gandhi International Airport (IGIA), New Delhi terminal 1 by L&T.

CERTIFICATION/INDIAN STANDARD/ENDORSEMENT

- EU Certified

