



## Machine Description

The Logitec Plus CM100 Coco Mill has been developed to hydrate and break up the compressed blocks in the proper way. The mill brings the coir back to its original state with the desired moisture level. The mill gently decompresses the coir using moisture control and a specialized screen. The special screen only releases the coir that is properly processed. The process is done at a rate of about 16 cubic yards per hour. The Logitec Plus CM100 Coir Processing Coco Mill is available in a manual and semi-automatic version.

## Features

- Machines can be used indoors and outdoors
- Material is loosened mainly by moisture which helps maintain the structure of the coir material
- Maximum output volume (no volume is lost during processing)
- Can be used with most types of coir blocks
- No dust forming
- Low water usage
- Can be operated by one person
- Possibility to add additives to the coir and mix inline

Specifications:	
Production Speed	up to 16 Cubic Yards per hour
Utility Requirements	208V, 3 Phase, 60HZ, 20A (recommended overcurrent protection)
Installed Power	3.52kW
Accepted Block Size	12"L x 12"W x 4"H
Compression Rate	5:1
Machine Footprint*	170"L x 60.8"W x 81"H *including infeed and outfeed belts (4,318mm x 1,544mm x 2,057mm)
Max Loading Weight	10 - 12 Blocks of 11lbs
Machine Weight	2,425lbs - 3,086lbs

## Renderings

