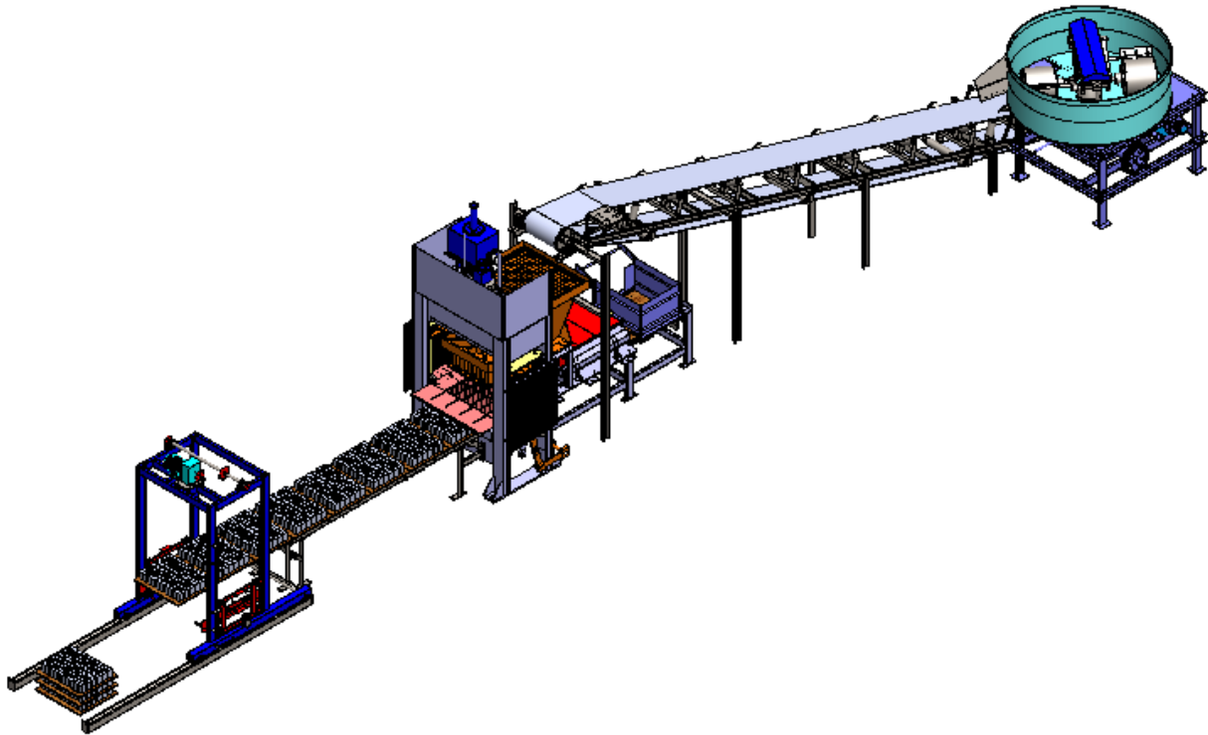
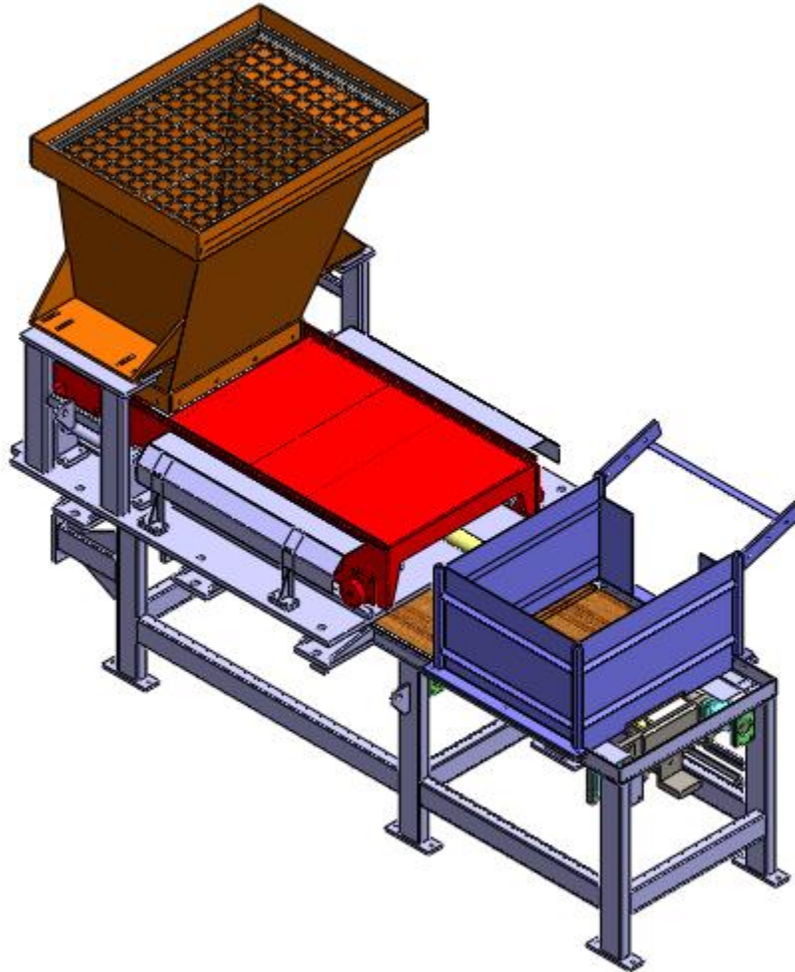


Flyash Bricks Machine



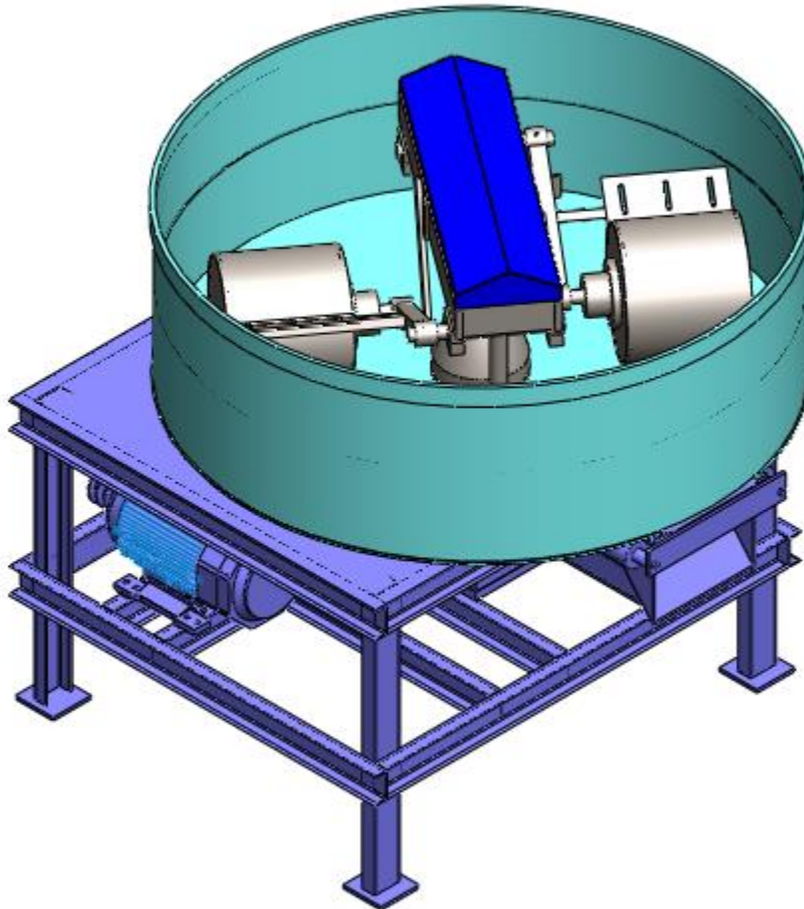
1. OverAll Dimensions:- (LxBxH) in mm = 17000x3000x2600
2. Material List starting from Right:-
 - a) Pan Mixture
 - b) Conveyor
 - c) Feeder
 - d) Press
 - e) Exit Conveyor
 - f) Stacker

Feeder Assembly



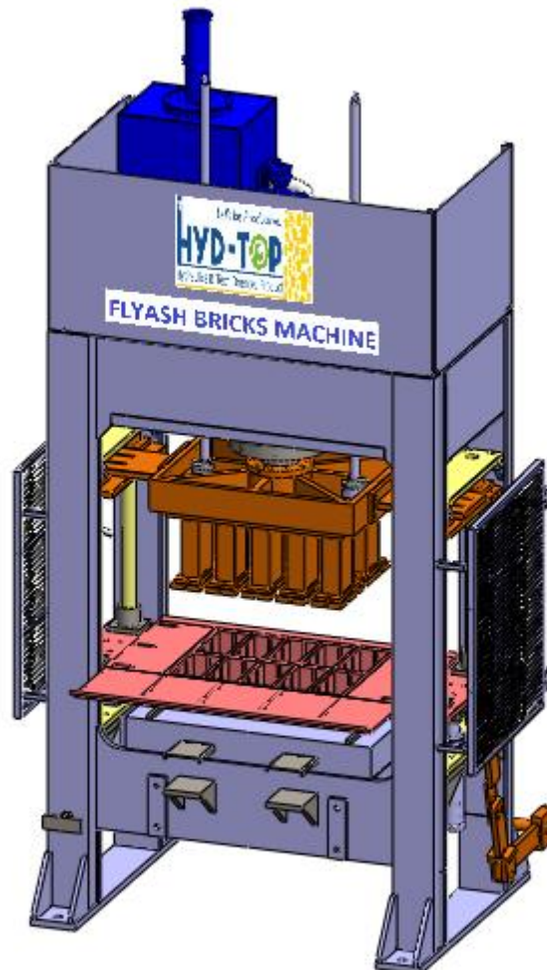
1. OverAll Dimensions:- (LxBxH) in mm = 2700x1100x2100
2. Hopper Capacity: 600-700 Kg

Pan Mixture



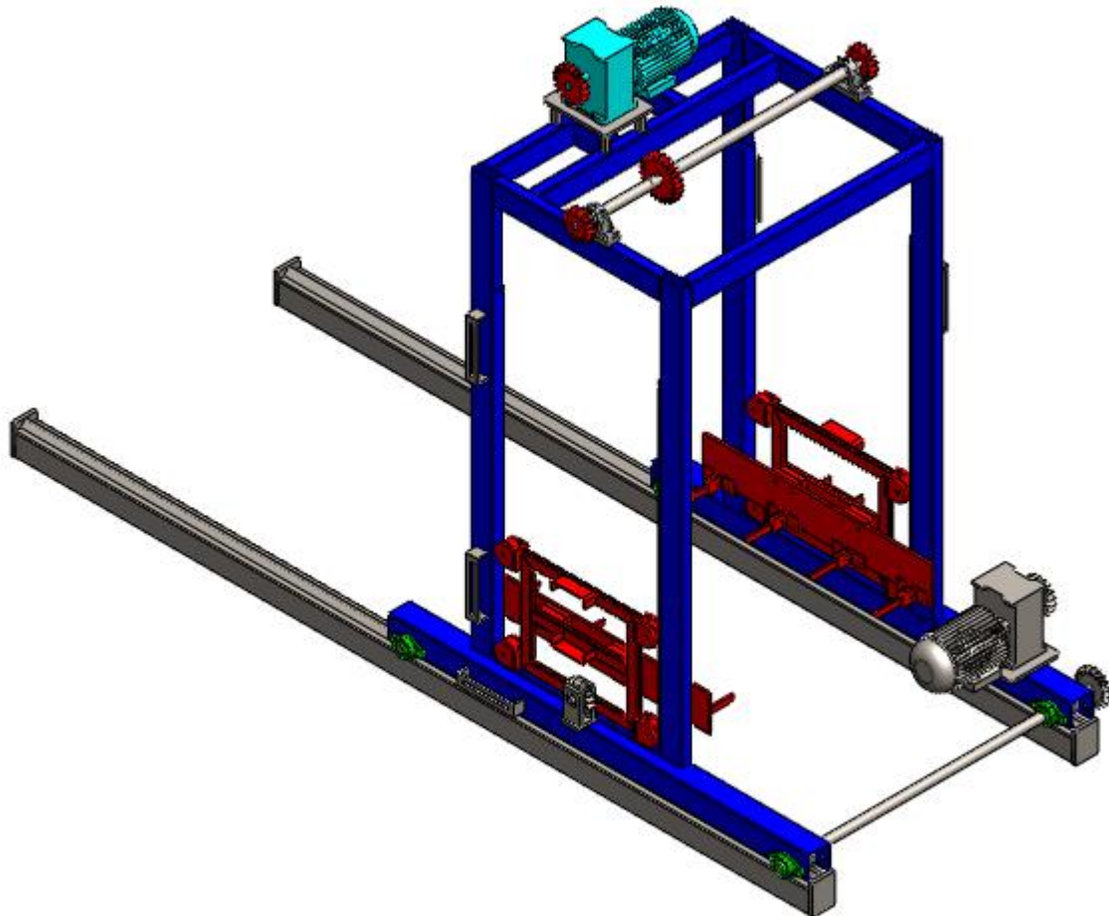
- 1. OverAll Dimensions:- (LxBxH) in mm = 1600x1400x2000**
- 2. Power Used:- 15HP Motor with high power Gear Box**
- 3. Drum Size:- $\text{Ø}1840 \times 612$**
- 4. Mixing Capacity:- 700 Kg**

Press Machine



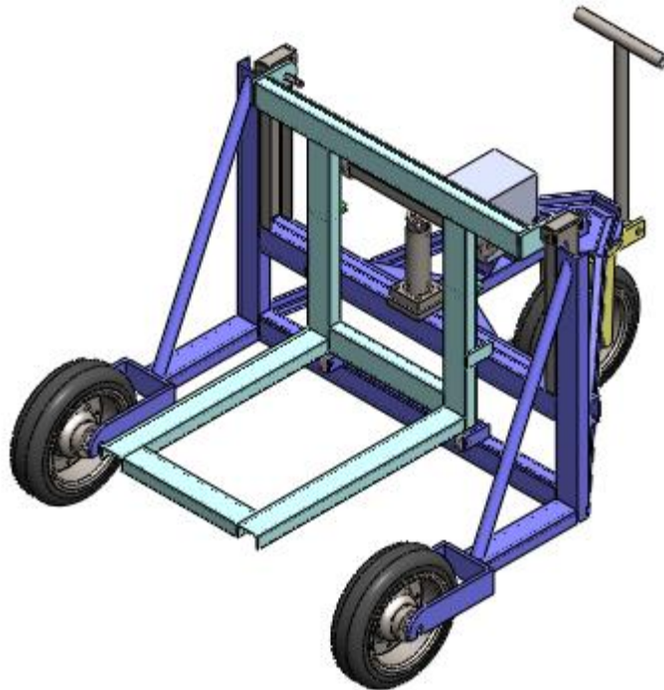
- 1. OverAll Dimensions:- (LxBxH) in mm = 1430x1100x2730**
- 2. Capacity:- 120 Ton**
- 3. No of Bricks/Stroke:- 10 nos**
- 4. No of Bricks/Hr:- 2000-2400 nos**

Stacker Machine



- 1. OverAll Dimensions:- (LxBxH) in mm = 3532x1260x2400**
- 2. Power Used:- 2HP Break Motor with Gear Box**
- 3. Lifting Capacity:- 120 Kg**

Trolley



- 1. OverAll Dimensions:- (LxBxH) in mm = 1600x1200x1050**
- 2. Static Condition Load Lifting Capacity = 1000 Kg**
- 3. Dynamic Condition Load Lifting Capacity = 500 Kg**