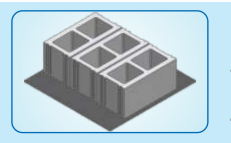
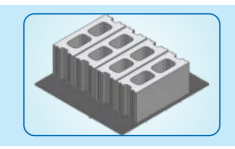
#### PALLET SIZE: 660x660x8mm Model SPM 26



Hollow / Solid Block 400x200x200mm (3) at a time 7,500 per 8 hours\*



Hollow / Solid Block 400x150x200mm (4) at a time 10,000 per 8 hours\*



Rectangular





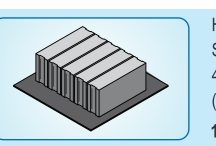












Hollow / Solid Block 400x100x200mm (5) at a time 12,500 per 8 hours\*

**Unistone Paver** 

(12) at a time

225x112.5x100mm

24,000 per 8 hours\*



Brick Paver 200x100x100mm (15) at a time 30,000 per 8 hours\*



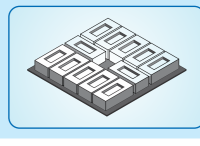
Flyash Brick 230x110x70mm (12) at a time 30,000 per 8 hours\*

Retaining

450x300x200mm

4,000 per 8 hours\*

(2) at a time



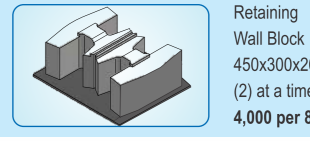
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Flyash Brick (On Edge) 230x110x70mm (20) at a time

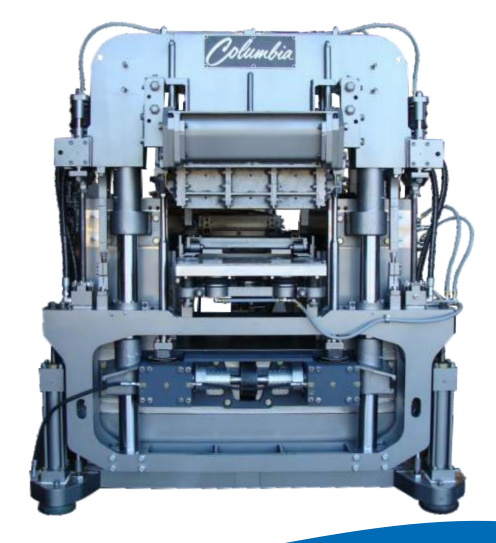
50,000 per 8 hours\*







## The Three-Block Machine That Sets the Quality Standard for the Industry





CONCRETE PRODUCT SOLUTIONS MODEL SPM 26

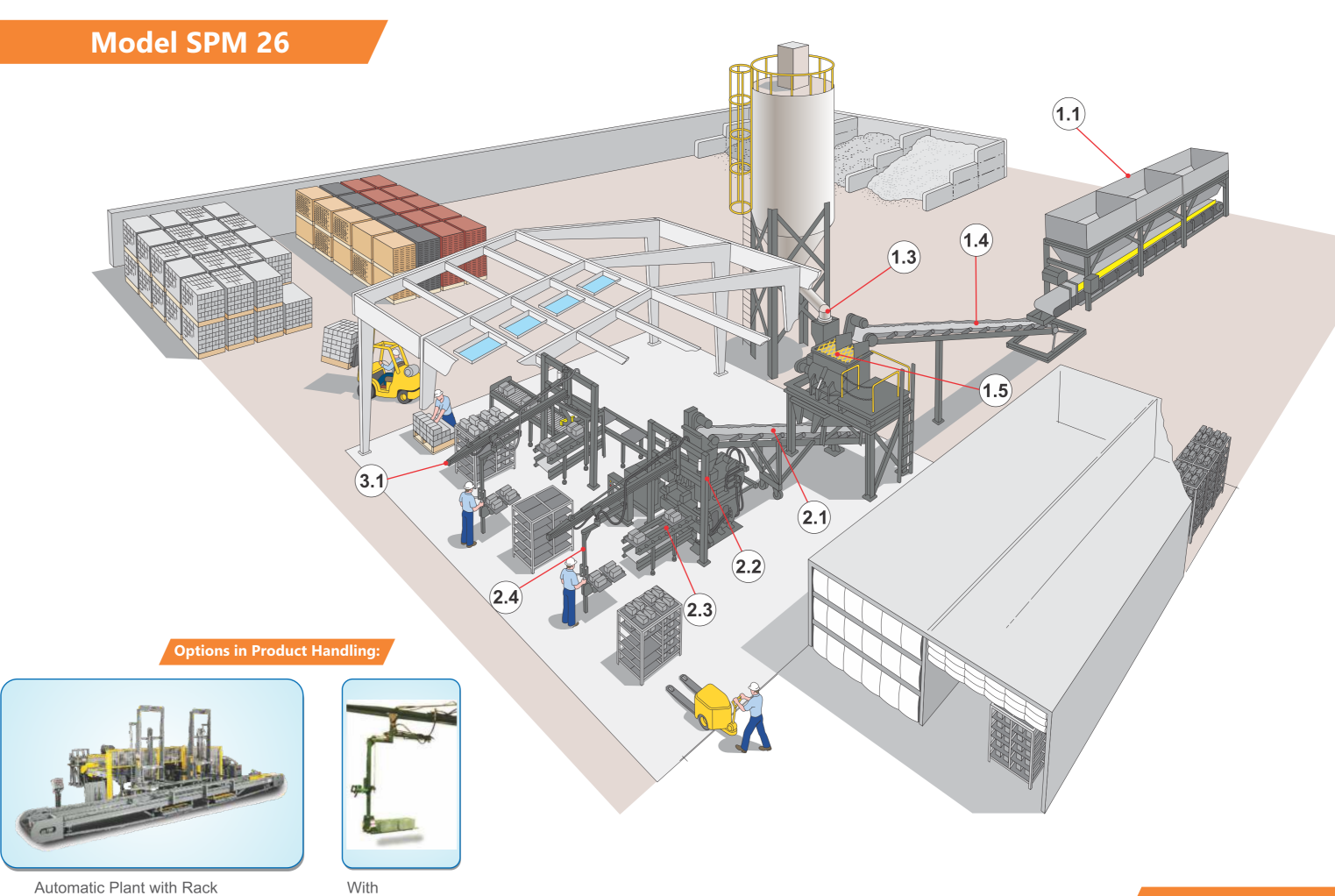
## CONCRETE BLOCK PLANT

# Model SPM 26

- Excellent productivity
- Field-proven technology
- Excellent reliability, durability and performance
- Superior accuracy in all products
- Advanced vibration system
- 50% longer mold life

## Model SPM 26 Concrete Block Plant Specifications

ITEM	DESCRIPTION	POWER (KW)
1.1	Aggregate Weigh Batching Plant 4 Bin of 10 cu.m. each for storage of aggregates and sand and to automatically weigh and batch on gathering belt conveyor	6.4
1.3	Cement Feeding and Batching System Screw Conveyor for feeding Cement automatically from Holding Hopper/ Silo to Cement Weigh Batcher	5.5
1.4	Inclined Aggregate Belt Conveyor  Designed to convey aggregates and sand from weigh batching plant to mixer	5.5
1.5	Planetary/ Pan Mixer Designed to mix aggregates sand and cement with output of 1 cu.m. of concrete per batch	31.5
2.1	Inclined Mud Belt Conveyor  Designed to feed Concrete Mix from the mixer to SPM 26 Concrete  Block Machine	5.5
2.2	Model SPM 26 Concrete Block Machine Designed to produce concrete products on steel pallets of size 660x660 mm	43.9
2.3	Green Product Rollaway  Designed to receive pallets of green products from Machine and hold for loading into curing racks	1.1
2.4	Hydraulic Offbearer with Support Structure  Designed to pick up two pallet load of products at a time for loading into curing racks	
3.1	Pallet Return System PRS consists of Hydraulic Off Bearer to feed pallets with cured products on Cured Product Rollaway for stacking or cubing, Product Push off to push products off pallets, Product Discharge Conveyor to feed cured products for Cubing/ Stacking, Pallet Return Conveyor to return pallets into SPM26 Machine after cleaning and oiling.	8.13
3.3	Plate Style Cuber For end of line automatic Cubing of cured products, with discharge conveyor.	22



Loader/Unloader and Cuber