Brick, Block & Paving Making Machine
CORNET & STATIC UNI

Cornet Description
The PMSA Cornet (PK300) is a floor-laying type brick and block machine and caters for small capacity, bricks, maxi bricks, hollow blocks, retaining wall blocks and decking blocks. This machine is not suitable for the manufacture of any paving products. Production capacities of up to 16,000 bricks or 400 drops of hollow blocks (depending on product and mixer size) per 9-hour production shift can be achieved.

Cornet Features
- Four mould guide columns for even mould stripping
- Extra heavy duty, distortion free frame ensures dimensional accurate products
- Electric travel, automatic advance and manual steering
- (Optional) Diesel model available – without traction drive
- (Optional) Hydraulic mould and tamper operation

Mixer
Designed to work with either a PMSA V200 or V300 turbine pan mixer

Static Uni Description
The PMSA static UNI (PK100) is a static, pallet-type brick and block machine and caters for small capacity, bricks, maxi bricks, hollow blocks, retaining wall blocks, decking blocks and pavers. Production capacities of up to 11,000 bricks or 8,000 pavers or 500 pallets of hollow blocks (depending on product and mixer size) per 9-hour production shift can be achieved.

Static Uni Features
- Heavy duty, four-column design with easily replaceable bushes
- High speed twin shaft vibrator for vertical directional vibration
- (Optional) Diesel model available – without traction drive
- (Optional) Three meter roller conveyor for pallet handling

Mixer
Designed to work with either a PMSA V200 or V300 turbine pan mixer

HYDRAULIC UNI & UNI PLANT

Hydraulic Uni Description
The PMSA hydraulic UNI (PK100) is a static, pallet-type brick and block machine and caters for small capacity, bricks, maxi bricks, hollow blocks, retaining wall blocks, decking blocks and pavers. Production capacities of up to 17,000 bricks or 10,000 pavers or 1,000 pallets of hollow blocks (depending on product and mixer size) per 9-hour production shift can be achieved.

Hydraulic Uni Features
- Heavy duty, four-column design with easily replaceable bushes
- High speed twin shaft vibrator for vertical directional vibration
- Hydraulic power pack and control panel mounted separately to avoid damage
- Hydraulic pallet feeder and mould lifting
- Three meter roller conveyor for pallet handling included

Uni Plant Description
The PMSA UNI plant is a static, pallet-type brick and block machine and caters for small capacity, bricks, maxi bricks, hollow blocks, retaining wall blocks, decking blocks and pavers. Production capacities of up to 17,000 bricks or 17,000 pavers or 1,000 pallets of hollow blocks (depending on product and mixer size) per 9-hour production shift can be achieved.

Uni Plant Features
- Heavy duty, four-column design with easily replaceable bushes
- High speed twin shaft vibrator for vertical directional vibration
- Hydraulic power pack and control panel mounted separately to avoid damage
- Hydraulic pallet feeder and mould lifting
- Pallet magazine holding up to eight pallets
- Three meter roller conveyor for pallet handling included
- Feed silo mounted above UNI with manual discharge gate