

KM Mughal



Address

Email



Factory Address: 24 KM SHEIKHUPURA TO LAHORE ROAD OPPOSITE TO CALTEX

PETROL PUMP NABI PUR, QILA SATTAR SHAH https://kmmughal.pk M.Ashraf,

+923004624914 +923224624914

info@kmmughal.pk

Contact Person Mirza Abdul Rehman

Mobile Number +923238819388

KM.MUGHAL's flyash bricks, Blocks & tiles-making machines have been immensely consistent and dependable passing through various international quality parameters. Our Plants are manufactured under the supervision of technical expertise as per the global standard. We have created a vast demand for our precision-engineered products.

We provide a variety of concrete Blocks & Tiles Making plants that can be operated Manually, Semi-automatic, and Automatic. Concrete blocks & Tiles Making plants are equipped with a batching system, mixing system, block machine, handling system including Electric Panels, Electric Valves, Hydraulic system, and can produce Edged-Stone, Curb-Stone, Standard bricks, Hollow Blocks, and solid blocks, pavers (paving stones), revetments, retaining wall blocks and other construction and civil engineering materials.

fly ash bricks, Paver & Blocks Plant Km Mughal.

Description Km Mughal

Concrete bricks and Block Tuff Tile & Block Making Machinery

M.Ashraf.

Office.Band Road, Lahore +923004624914 +923224624914

https://www.kmmughal.pk/

Model KM-28 Double Layer Fully Automatic Concrete Blocks Making Plant



KM 24 Model is Upgraded into KM-28

Fully Automatic Machine Model KM-28 of Double Trolley plant especially manufacture for the huge quantity of colorized brick and tuff tiles as well as paver tiles.

The complete machine contains:

Any design mold. (Tuff tiles Blocks)

Electric Panel with full of controls.

A hydraulic unit with oil Tank Motor and Pump.

Concrete Material Shifter Belt 30-feet with Motor & Gear.

European 15Hp Vibrator Motors.

Chain Conveyor 30 feet with motor & gear use for auto pallets of the finished move from machine to high ends.

Heavy Raw-Material hopper system for concrete aggregates.

Hopper systems for the color of Topping Material Storage.

Two Buckets for shifting Material from Hopper to Moulds.

Mixer Machine for Topping Colour of half beg capacity

Concrete Aggregates Mixer one beg capacity.

Automatic pallets Stocker system for making a batch of finished product with European Motor & Gear.

A concrete block making machine, also known as a concrete block machine or a brick making machine, is a device used to produce concrete blocks or bricks. These machines are typically used in the construction industry to create building materials such as hollow blocks, solid blocks, paving blocks, and interlocking blocks.

The concrete block making machine operates by mixing cement, sand, gravel, and water to form a homogeneous mixture. This mixture is then poured into molds or forms, which are usually made of steel, and placed under high pressure to compact the mixture. After compaction, the blocks are cured either by air drying or by applying steam or heat to accelerate the curing process.

There are different types of concrete block making machines available, including manual machines, semi-automatic machines, and fully automatic machines. The choice of machine depends on the desired production capacity, the level of automation required, and the specific requirements of the project.

Manual machines require more human effort and are suitable for small-scale production. Semi-automatic machines have some automated features, such as the feeding and compacting processes, but still require manual intervention for mold removal and curing. Fully automatic machines are highly automated and can operate continuously with minimal human intervention.

Concrete block making machines can produce blocks of various sizes and shapes, depending on the mold used. The blocks can be customized with different textures and patterns to meet specific architectural or design requirements.

It's worth noting that the design and capabilities of concrete block making machines can vary depending on the manufacturer and model. Therefore, it's important to consider factors such as production capacity, reliability, ease of use, and maintenance requirements when choosing a machine for a specific project.



