

Email: sales@equipmentsmachinesuae.com

Product Name:

Cement Pipe Making Machine

Product Code: EQUP-UE-CPM0002



Description:

Cement Pipe Making Machine

Technical Specification:

Choose a more complete two-stage feeding system: The concrete material in the hopper passes through the material distributor first and then evenly into the material hopper of the material distributor. The feeding metarials can be adjusted. Fabric machine does not accept the hopper material components, so the move is relatively simple.

Slow drive system: The system can ensure that cement pipe mold speed steady in the parking process decline to slow rotation, and make the mold precisely stop positioning in the lifting, which facilitate the operation, but also to protect the quality of cement pipe.

Hanging roller axis structure using two points: The adjustable fulcrum on the arm with a lifting function, is easy to operate, and the effect is solid. The two-point structure of the hanging roller axis is to make it avoid the additional bending moment of the three-point structure, thus increasing the number of hanging roller axis life, and reducing energy consumption.

The composite process of the hanging roller plus oscillation: Cement pipe is forming under the conditions of the composite process that the hanging roller plus oscillation. This is to improve the quality of cement pipe, especially is favorable for the progress of the quality of the operating surface.

Outer diameter: 300-800mm 800-1200mm 1200-1600mm 1600-2000mm

Rotation shaft diameter: 127mm 216mm 273mm 325mm Length of pipe: 2000mm 2000mm 2000mm 2000mm

Power: 22kW 37kW 55kW 75kW

Rotation speed: 60-618r/m 132-800r/m 72-727r/m 72-727r/m

Customized size and specification as per your drawing or sample. We Cement Pipe Making Machine suppliers

UAE Dubai, can make the Cement Pipe Making Machine as per your request, specification, size and bulk quality Dubai.

Cement Pipe Making Machine Suppliers UAE, Exporters Dubai



Equipments Machine UAE

Website: Equipments Machine UAE,

2/2