

automatic fly ash brick making machine

The series of Block Shaping Machines, which meet the state standards of GBT8533-1998, are excellent in performance, high in efficiency, and lower in energy consumption.

Since putting into the market, good economic profits and social benefits have been achieved. They are ideal equipment for high quality cement blocks.

The products made by them can be piled up (3-5layers immediately after they are shaped.)



1. Characteristics:

Nine characteristics compared with clay brick:

- a. Not using the clay as raw material to destroy any field.
- b. Making use of three industrial wastes to change wastes into valuables.
- c. Not using fire to bake blocks and not building kiln to save the energy sources and fields.
- d. No chimney to protect the environment and avoid pollution.
- e. Production process is simple, they can be made everywhere .
- f. Low investment and achieving much faster results, customers can profit in half a year after investing.
- g. The [automatic clay brick making machine](#) can be produced all around the year.
- h. Good looking, construction convenient, low-floor real jigsaw puzzle, and the high buildings do filler and cheap.
- i. Technical criteria is better than those of red brick and green brick.

2. Main technical parameters of QMJ2-45

Dimension of host machine	920*800*1260
machine power	1.5kw
Forming period	45-50s
The size of the pallet	no need pallets
Mixer model	diameter 1.2m pan mixer
Weight of the machine	0.2T
Vibration Frequency	max 3000r/m

3.Detailed production capacity

size	pcs/mould	pcs/h	pcs/8h
400X150X200	3	225	1800
400X200X200	2	150	1200