



A new concept for a mobile block machine that has been designed to add the production of pavers alongside usual high quality production of blocks and kerbstones. To that end the machine is provided with double (side and top) vibration and can easily vary the height of production. Reliability is guaranteed since this machine stems from the time tested 1000A6. The mould is slightly smaller to allow an even vibration and a better compression to result in a good quality production of pavers and any solid concrete product.


Easy and effortless to operate M150 is the ideal entry-level compromise machine for a small business who is willing to start out with maximum versatility and minimum equipment.

TECHNICAL FEATURES

- Egg-laying semiautomatic block machine with manual loading
- Front and upper circular horizontal vibration with automatic stop
- High impact weight compression
- Hydraulic delivery
- Mould size: cm 108 x 52 height: min 5 - max 30 cm
- Machine size: cm 184 x 196 x h192 - weight kg 1.900 without mould
- 6 motors total power Hp 9,9 (kW 7,3)
- Space required for one day (8 hours) of production and drying: 1.200 sq.mt
- Ancillary equipment needed: planetary mixer 6 m3/hour + high capacity wheelbarrow



400
Blocks 20x40x20 per hour



35
Sq/mt. pavers per hour



140
Kerbs 100cm. per hour



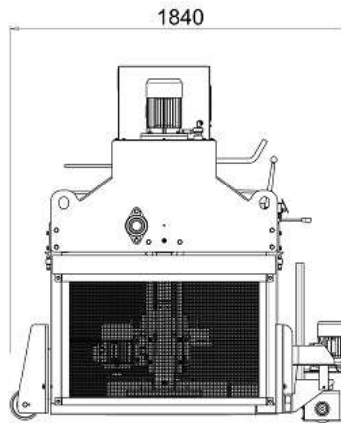
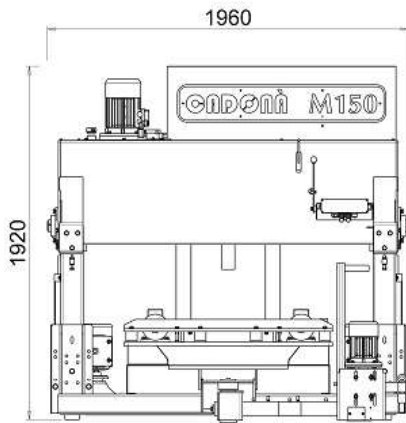
Blocks per mould
20x40x20: 5 pcs
15x40x20: 7 pcs
10x40x20: 10 pcs

Pavers per mould
20x10: 25 pcs

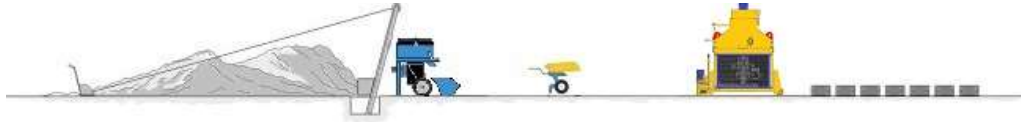
Cycles p/hour :

80

The production output for manual loading machines depends also on overall plant speed.



Dimensions of machine ready to work:
cm 184x196x192- weight Kg 1.900



To complete the plant you will need: planetary mixer 6m³/h + high capacity wheelbarrow

