NATIONAL STARTUP AWARD WINNER



#startupindia

F.A.C.T.O.R.Y. OF B.R.I.C.K ON W.H.E.E.L.S



BMM 404



Production Capacity Bricks/hr

Fuel Consumption 16-18 LITERS of diesel

Production Capacity Bricks/hr

Fuel Consumption of diesel



IBMM 160

BMM 310

Production Capacity Bricks/hr

Fuel Consumption of diesel

BMM 160

SPECIFICATION

Body Structure

MS & SS

Operation Mode

AUTOMATIC & MANUAL

Production Capacity

120 - 180 Brick / Min.

Chesis

SNPC MADE

Fuel consumption

13 LTRS.

Per Hour

Whole operation completed by

3 - 4 Workers Genset Capacity

134.04 H.P

Material used for making Brick

PREPARED RAW MATERIAL

Additional: upto 40% Flyash can be mixed (subject to raw material)

EASY TO OPERATE



<u>A PRODUCT OF SNPC V ENGINEERING</u>

SBM 180

Static / Fixed machine

Operation System

Manual/Automatic

Body Structure

MS & SS

Product Capacity
9000-10000
Bricks /Hour

Chasis

SnPC MADE

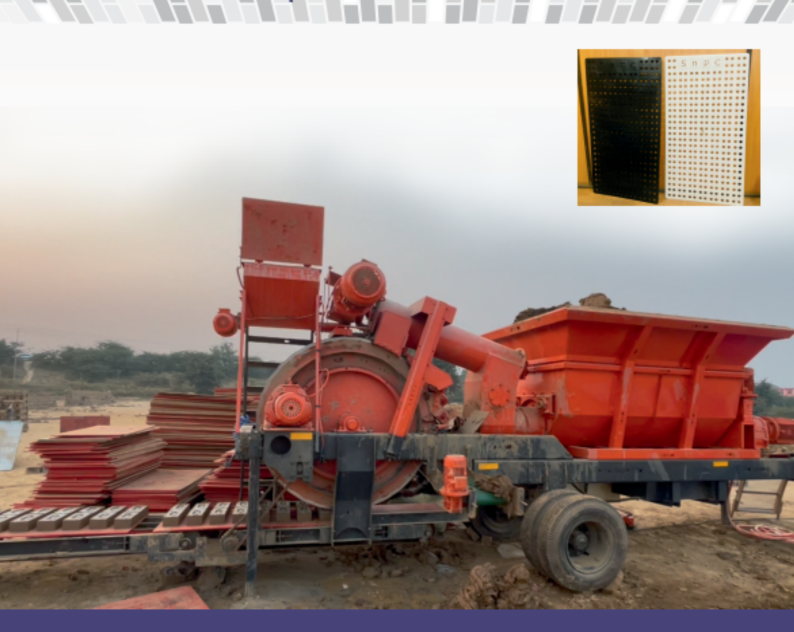
PREPARED RAW

MATERIAL

Additional upto 30% Flyash can be mixed (Subject to Soil quality)

Can run on both power supply and generator

Required Power: 55 HP



SPECIFICATION

Body Structure

MS & SS

Operation Mode

AUTOMATIC & MANUAL

Product Capacity

240 - 290

Brick / Min.

Chesis

SNPC MADE

Fuel consumption

16-18 LTRS.

Per Hour

Whole operation completed by

3 - 4 Workers Genset Capacity

171.58 H.P

Material used for making Brick

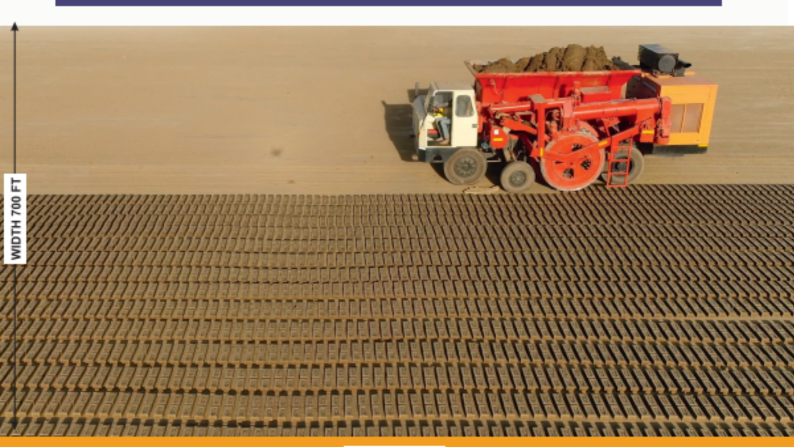
AREA REQUIRED FOR 4 DAY PRODUCTION

PREPARED RAW MATERIAL

Additional : upto 30% Flyash can be mixed (subject to soil quality)

EASY TO OPERATE

High Grade Sensor System that prevents the machine from major damage



LENGTH 700 FT

SPARE PARTS EXCLUSIVELY AVAILABLE ONLINE ONLY ON ## https://alienskart.com/



BMM 404

BMM 400

SPECIFICATION

Body Structure

MS & SS

Operation Mode

AUTOMATIC & MANUAL

Production Capacity

400 - 640

Brick / Min.

Chesis

SNPC MADE

Fuel consumption

16-18 LTRS.

Per Hour

Whole operation completed by

3 - 4 Workers

EASY TO OPERATE

Genset Capacity

Material used for making Brick

PREPARED RAW MATERIAL

Additional: upto 40% Flyash can be mixed (subject to raw material)

High Grade Sensor System that prevents the machine from major damage





Make in India emerging entrepreneur award winner





WHY SNPC

Exhibitor in startup category

- National Startup Winner Urban And Construction Technology DPIIT (Department for Promotion of Industry and Internal Trade) Ministry of Commerce and Industry Govt of India.
- SNPC Machines Private Limited is DIPP Approved Start-up Company recognized by the Dept of promotion and policy Govt of India.
- Featured on DD News Channel Nationwide In Startup Champion as 20th March 2021. The innovation of awards 1st mobile Brick machine by the Indians and exporting to the worldwide through Make in India export Initiative
- SNPC won an award in the innovation category & has received Global Recognition from the Department of Science and Technology, Govt of India, Lockheed Martin, US-IIGP, and FICCI.
- Make in India Emerging Entrepreneur Award Winner in Construction Category Hosted by India Today.
- Awarded as the most preferred Machine of the years in construction by ET NOW.
- Listed in the Most innovative company in the construction sector by The Business Scan Magazine.
- Listed in the most preferred machine is the construction sector in Ceramic Asia magazine-USA.
- Featured in Brutt Media, The Better India, m4u (machines4u) online portal for selling products in Australia. SNPC is the pioneer and leader in providing brick-making solutions Around the Globe
- @SNPC is ISO 9001:2008 certified company.
- @SNPC has implemented multiple products in the field of brick making and other Kiln equipment.
- @All the products are patented Beware of Frauds.





































Technology lawovation Management Entrepreneurship Information Service



FOLLOW US









www.snpcmachines.com

Mfg office:

Khasra No 66/1, Village- Barona, Tehsil- Kharkhoda, Sonipat, Haryana-131402

For Sales & Support :

Mob.: 91-9654078255, +91-9813504530, +91-8826423668,+91-97167 60005

Email: snpcmachines@gmail.com | info@snpcmachines.com