

Nalderhra AS-1099

MODEL

HIGH COMPACTION FLY ASH SILENT VIBRATION BRICK MACHINE

* Production Fly Ash Bricks 8000 Per Shift

HIGH COMPACTION FLY ASH SILENT VIBRATION BRICK MACHINE



* Technical Specification

S.No.	Description	Specifications
1	Effective Mould Area (mm)	500x500
2	Maximum Brick Height (mm)	100
3	Electric Power 3 Ph 440 Volt, 50 Hz.	18 H.P. + 18 H.P. for (other equipments)
4	Operative Pressure	+ 80 Tonnes
5	No. of Hydraulic Cylinders	07 (Seven)
6	No. of Bricks / Stroke (230x110x75) / (190x90x90)	8/10
7	Production Capacity of Bricks / Shift	8000-10000
8	Product Cycle (Strokes)	1.5 to 2.5/ min
9	Feeding of Raw Materials	Hydraulic Feeder
10	Placing of Pallets	Hydraulic Auto Palleting
11	Removal of Loaded Pallets	Hydraulic on Unloading Conveyor
12	Hydraulic Oil	400 Lits Grade 68
13	Weight (appx.)	5000 Kgs.
14	Raw Material could be utilized	Flyash, Lime, Cement, Concrete, Gypsum Sand, Stone Dust etc.

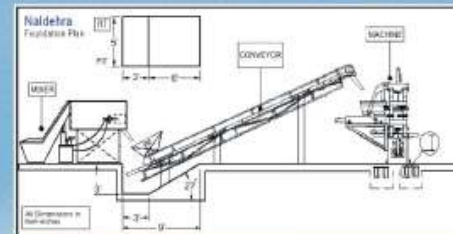
* Change in specification at our will + Condition Apply.

PRODUCTION ROUTE



Assembly Line of Bidirectional Vibro Press

MACHINE FEATURES



- Superlative engineering, unique silent vibration at affordable prices. Low maintenance technology jointly developed with **BMTPC (Government of India)**.
- No large expensive concrete floor is required.
- Unparallel cost effective quality production. Multi product and multifeed (Fly-Ash or Concrete) to match precision & variety.
- Large number of satisfied customer in **India and Abroad**
- Option of special application model design to match your needs.
- Articles produced are of uniform shape and precise dimensions.



Naldehra

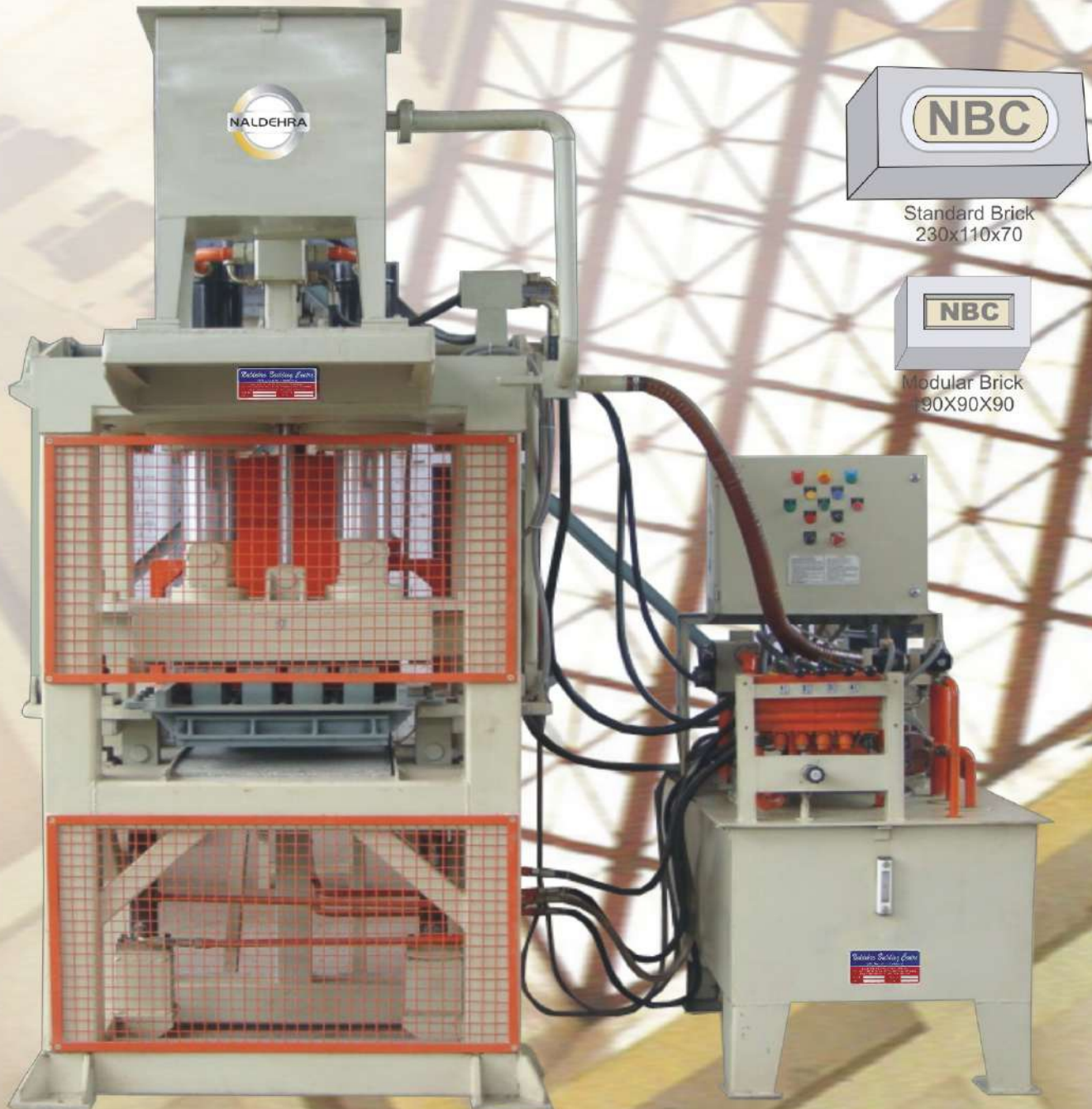
AS-1099

All Technologies jointly developed with **BMP** Building Material Technology Promotion Council,
(Government of India).

MODEL

* Fly Ash / Concrete Bricks 10000 - 12000 (Apprx.) Per Shift.

HIGH COMPACTION FLY ASH SILENT VIBRATION BRICK MACHINE



For production of High Quality Concrete/Sand Gypsum Flyash, Lime Bricks (10000-12000), Per shift . This is an ideal Hydraulic machine for in-house and commercial production. No Large expensive concrete floor is required. Bricks produced are of uniform shape and precision dimension. Power requirement (for whole plant) 30 Kw. Very low maintenance. Hydraulic raw material feeding, Auto pallet, unloading conveyor for removal of highly compacted green bricks .

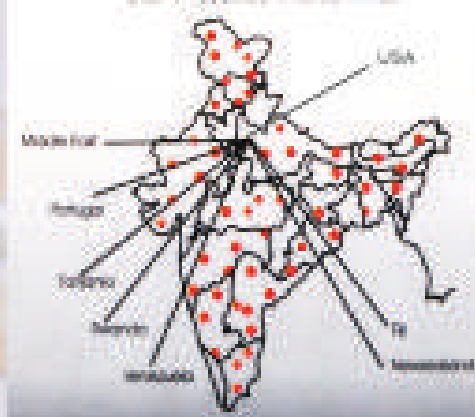
MIXER MODELS

TECHNICAL DETAILS OF VARIOUS MODELS OF MIXER (s) Concrete & P.C.C

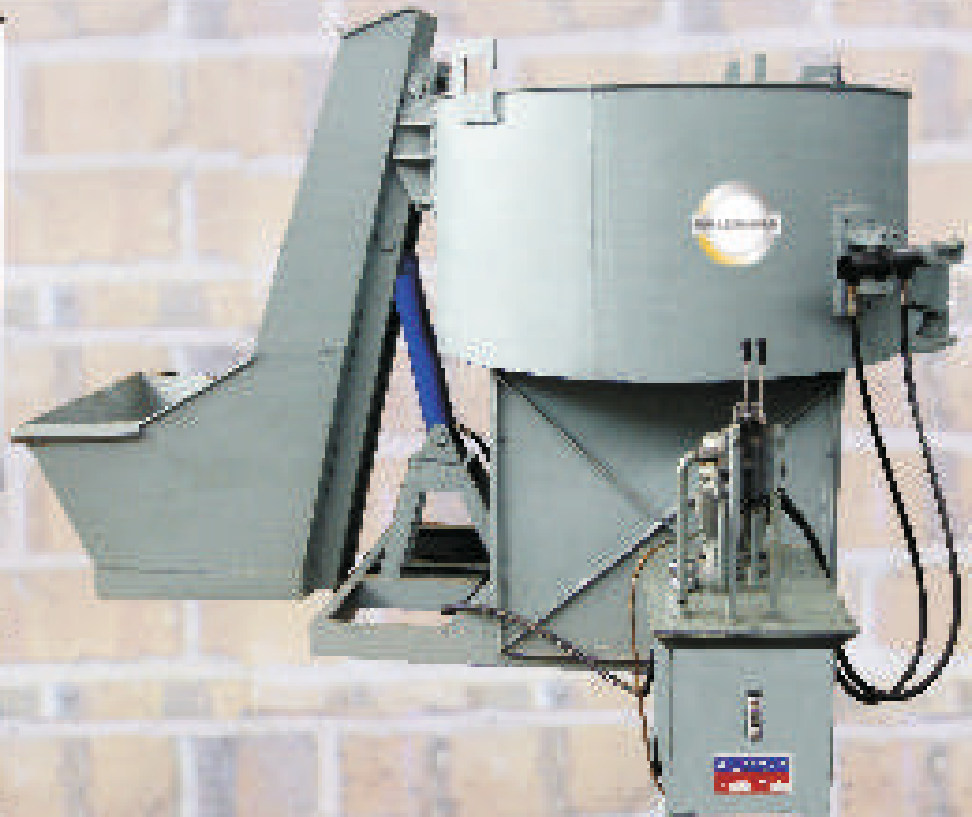
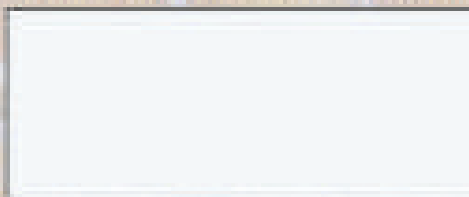
S. No.	Features of Model(s)	ASCF H600	ASCC H600	ASCF 600	ASCC 600
1	Volume (Litres) of Pan (Approx.)	600	600	600	600
2	Drain Pan Dia	1700 mm	1700 mm	1700 mm	1700 mm
3	Drain Pan Height	150 mm	150 mm	150 mm	150 mm
4	Motor Make/Size	600 mm	Only Motor	600 mm	Only Motor
5	Motor Make/PSHP	170 mm		170 mm	
6	Beats/Power (HP) 440 V 50 Hz	15 HP	15 HP	15 HP	15 HP
7	Drive Box Heavy Duty High Performance 8 inch 1" Type	Fixed to Right Location	Fixed to Right Location	Fixed to Right Location	Fixed to Right Location
8	Exhaust of Oil	Bottom Discharge by Hydraulic Gate	Bottom Discharge by Hydraulic Gate	Like it with shifter (Inter-pannel)	Like it with shifter (Inter-pannel)
9	Body Construction Heavy Duty Steel Structure	700 Bottom Hydraulic Lift	700 Bottom Hydraulic Lift	700 Bottom Hydraulic Lift	700 Bottom Hydraulic Lift
10	Door Material Loading System	Hydraulic Lift System	Hydraulic Lift System	Manual	Manual



Our Presence World Wide



Sales, Service & Spares Center



Manufactures & World Wide Distributors

Naldekra Building Centre

City Office :

12/10, Sector-20, Housing Board Colony, Faridabad - 121008 (Hr.) India
 Tel. : +91-129-4048933, Fax : +91-0129-4048932
 Mobile : 099009918010, 09311330024, 09911330025
 Email : naldekra@yahoo.co.in, website : www.naldekra.com
 www : www.naldekra.com

Works :

Indira Industrial Area, Tuglak Road, Sector-26, Old Faridabad, (Hr.) India
 Mobile : 09311330050, 09311330023