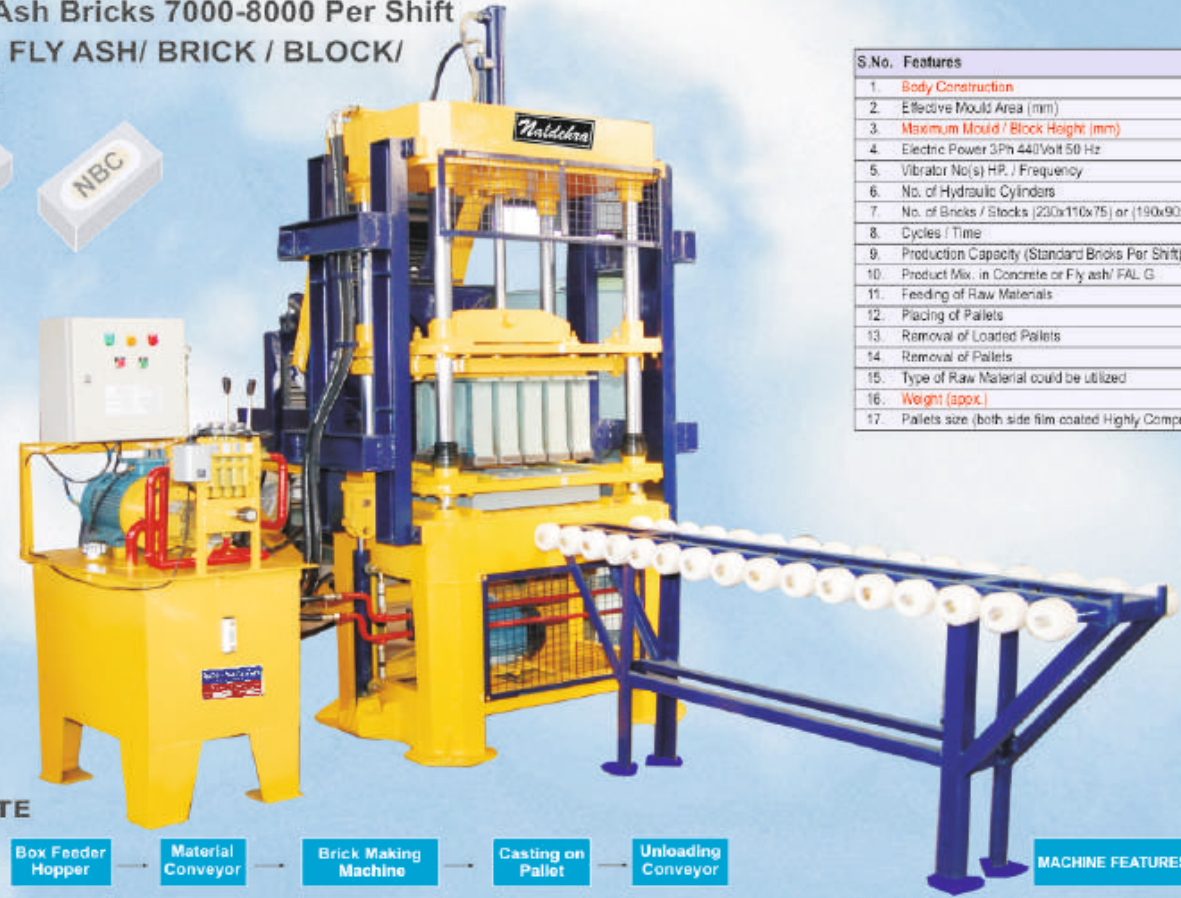


Naldehra AS1818HF200

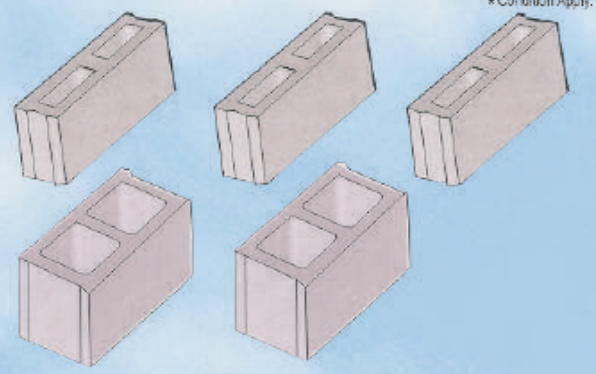
MODEL

HIGH VIBRATION FLY ASH/ BRICK / BLOCK/ PAVER MACHINE

* Production Fly Ash Bricks 7000-8000 Per Shift
HIGH VIBRATION FLY ASH/ BRICK / BLOCK/
PAVER MACHINE

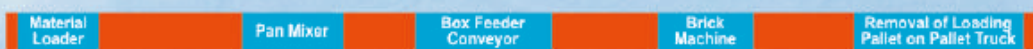


S.No.	Features	Model AS 1818 HF-150	Model AS 1818 HF-200
1.	Body Construction	Heavy duty steel pipe structure on 2 pillars	Heavy duty steel pipe structure on 2 pillars 4 pillars
2.	Effective Mould Area (mm)	450 L x 500 W	450 L x 500 W
3.	Maximum Mould / Block Height (mm)	150	200
4.	Electric Power 3Ph 440Volt 50 Hz	10 HP	10 HP
5.	Vibrator No(s) HP. / Frequency	4000-4500	4000-4500
6.	No. of Hydraulic Cylinders	5	5
7.	No. of Bricks / Stocks (230x110x75) or (190x90x90)	8/10	8/10
8.	Cycles / Time	20-30 Set (approx.)	20-30 Set (approx.)
9.	Production Capacity (Standard Bricks Per Shift)	7000-8000 Bricks (approx.)	10000-12000 Bricks (approx.)
10.	Product Mix. in Concrete or Fly ash/ FAL G	Bricks Hollow/Solid Blocks, Interlocking Pavers	Bricks Hollow/Solid Blocks, Interlocking Pavers
11.	Feeding of Raw Materials	Hydraulic Feeding	Hydraulic Feeding
12.	Placing of Pallets	Manually from front end	Manually from front end
13.	Removal of Loaded Pallets	**By attachment of Front end Conveyor	**By attachment of Front end Conveyor
14.	Removal of Pallets	Hydraulic Jack	Hydraulic Jack
15.	Type of Raw Material could be utilized	Fly Ash + Lime + Cement + Sand + Gypsum + Concrete	same
16.	Weight (approx.)	1850 Kgs	2500 Kgs
17.	Pallets size (both side film coated Highly Compressed B.W.P.)	12x500x550mm	12x500x550mm



* Condition Apply.

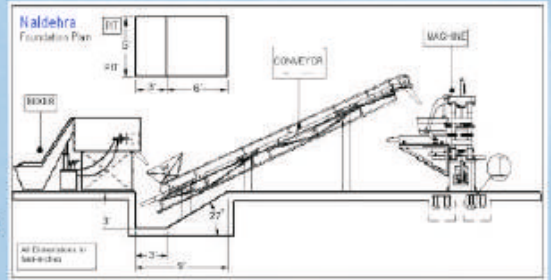
PRODUCTION ROUTE



MACHINE FEATURES

- Superlative engineering, high torque 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 multilevel (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.

Assembly Line of Machine



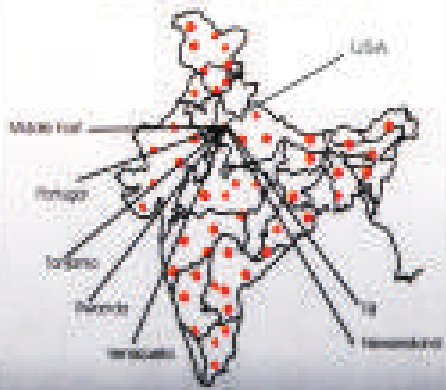
MIXER MODELS

TECHNICAL DETAILS OF VARIOUS MODELS OF MIXER (a) Concrete & P.C.C					
S. No.	Features of Model(s)	ASCF H800	ASOC H900	ASCF 800	ASOC 800
1	Volume (Lit) of Pail (Approx)	600	600	600	600
2	Mixer Pan Dia	1100 mm	1100 mm	1100 mm	1100 mm
3	Mixer Pan Height	250 mm	250 mm	250 mm	250 mm
4	Mixer Pan Dia	600 mm	Only Model	600 mm	Only Model
5	Mixer Pan Width	110 mm		110 mm	
6	Motor Power (HP) (kW) (V) (Hz)	21 HP (15.4 kW) (230 V) (50 Hz)	21 HP (15.4 kW) (230 V) (50 Hz)	11 HP (8.1 kW) (230 V) (50 Hz)	11 HP (8.1 kW) (230 V) (50 Hz)
7	Drive Shaft Heavy Duty High Performance 6 and 7 - Type	Fixed to Right Location	Fixed to Right Location	Fixed to Right Location	Fixed to Right Location
8	Exhaust of Mix	Bottom Discharge by Hydraulic Drive	Bottom Discharge by Hydraulic Drive	Bottom Discharge by Hand operated	Bottom Discharge by Hand operated
9	Body Construction Heavy Duty Steel Structure	100% Mild Steel / Polyethylene Liner	100% Mild Steel / Polyethylene Liner	100% Mild Steel / Polyethylene Liner	100% Mild Steel / Polyethylene Liner
10	Rear Material Loading System	Hydraulic Lift System	Hydraulic Lift System	Manual	Manual

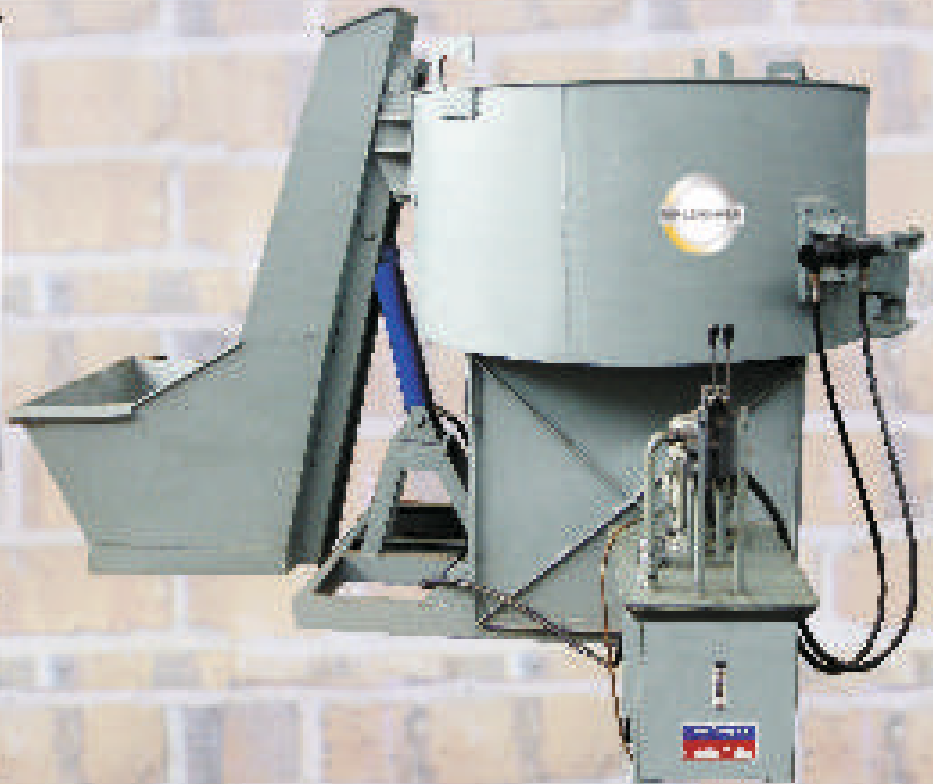
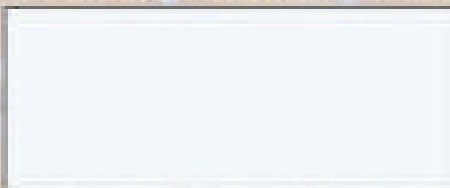
*Condition of operating with the maximum mix weight may vary according to specifications and subject to change in design as per customer's requirement. For more details contact our sales.



Our Presence World Wide



Sales, Service & Spares Center



Manufactures & World Wide Distributors

Naldekra Building Centre

City Office :

157/B, Sector-29, Housing Board Colony, Faridabad - 121008 (Hr.) India
 Tel: +91 129-4048913, Fax: +91 0129-4048912
 Mobile: 99999918910, 99911330024, 99911330025
 Email: - nald@nbc@yashoo.co.in, nbc@nbc - www.naldekra.com
 www.asyambuilding.com

Works :

India Industrial Area, Tigmoo Road, Behind Sai Dham
 Sector - 69, GID Faridabad (Hr.) India
 Mob: 99911330099, 99911330023



Naldehra AS-1818 HF-150

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

* Fly Ash / Concrete Bricks 7000 - 8000, Blocks 1000 (Apprx.) Per Shift.

MODEL

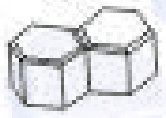
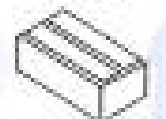
HIGH VIBRATION FLY ASH/ BRICK / BLOCK/ PAVER MACHINE



Standard Brick
225x112x75



Modular Brick
180x90x60



For production of High Quality Concrete/Sand/Gypsum/Flyash/Lime Bricks(7000-8000), Per shift. This is an ideal Hydraulic machine for in-house and commercial production. No Large expensive concrete floor is required. Bricks/Blocks/Pavers produced are of uniform shape and precise dimensions. Power requirement (for whole plant) 22 Kw. Very low maintenance. Hydraulic raw material feeding, pallet removing Hydraulic jack, unloading conveyor for removal of green bricks (optional). See technical specification on next page.

