

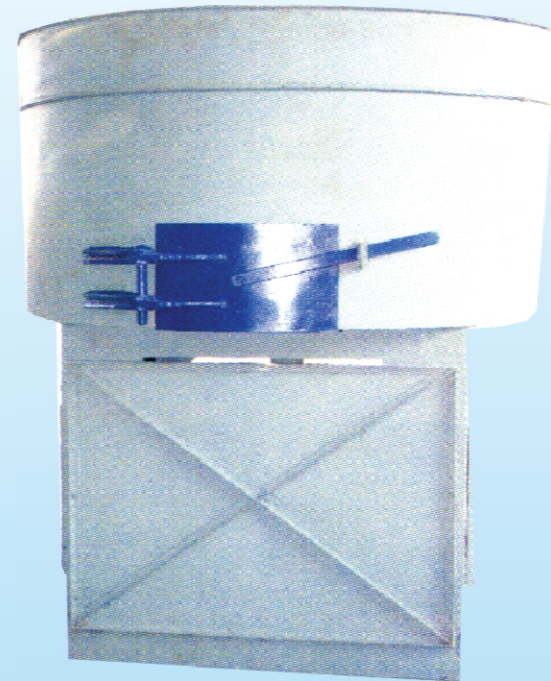
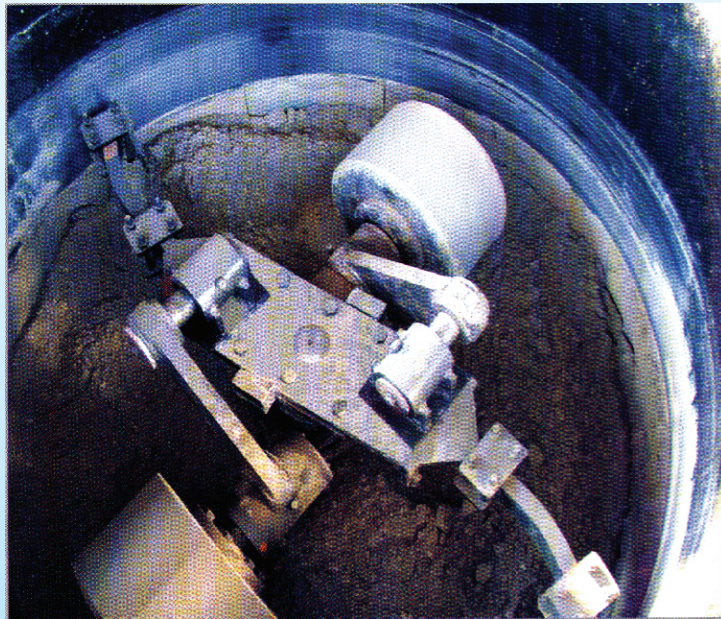
MIXERS MODEL

MODEL

# Naldehra ASCF 600



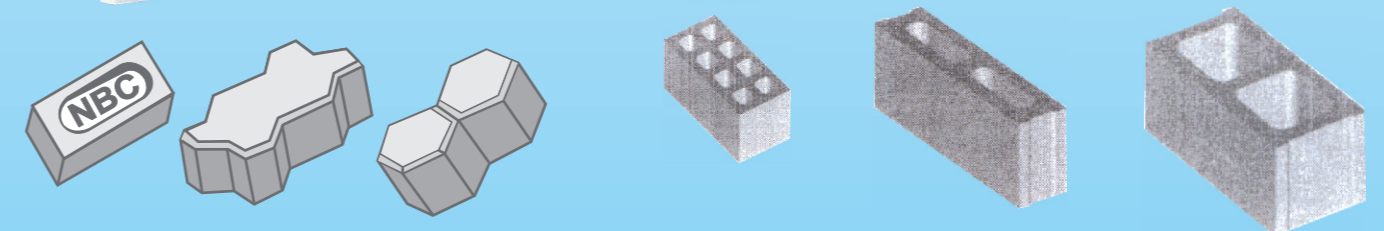
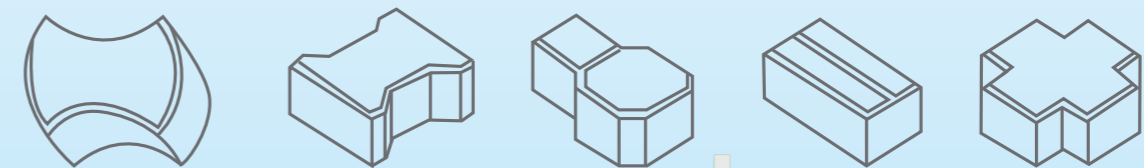
# Naldehra ASA 4-15



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

\* Fly Ash / Concrete pavers and block 25000 to 40000\* Per Shift

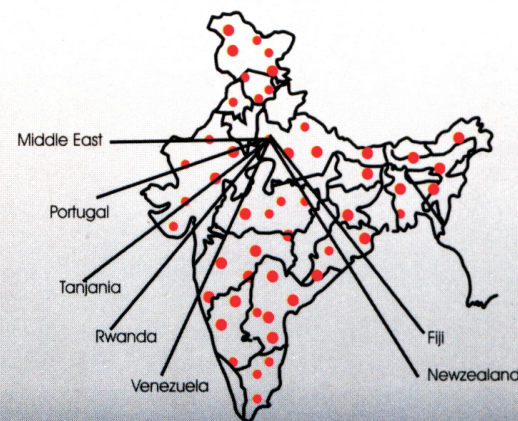
## Fully Automatic Hydraulic Vibro Compaction Bricks Blocks Paver Machine



### TECHNICAL SPECIFICATION

S.No.	Features	Details
1	Volume (List of Pan (Appx.)	600
2	Electric Power 3 HP. 440 V	15 H.P.
3	Gear Box Heavy Duty High Performance	Refurbish Automobile
4	Augers and Wheels	Augers Wheels
5	Exhaust of Mix. Optional-Bottom Window	Optional Lateral Side hand
6	Body Construction Heavy Duty Steel Structure	With Bottom Replaceable Liner
7	Raw Material Loading System/ Options	Manual / Conveyor
8	Type of Raw materials with Augers and pan mill rollers. Without Rollers Only concrete.	Concrete; Lime Fal-G, Flyash and Clay

### Our Presence World Wide



Manufacturers & World Wide Distributors  
**Naldehra Expo Building Centre**

#### Office :

1370, Sector-29, Housing Board Colony, Faridabad-121008 Haryana, India  
 Tel. : +91 129-4048913, Fax : +91-129-4048912 Mobile : +9999918910  
 e-mail : brickflyash@yahoo.com, naldehra@yahoo.co.in, Website : www.naldehra.com

#### Factory Showroom

Indra Industrial Area, Tigaon Road, Behind Sai Dham, Sector-86, Old Faridabad.  
 Mob. : 9311330024, 9311330025

\*Condition Applied

For products of High Q quality Concrete/Sand Gypsum Flyash, Lime element such as Bricks interlocking pavements (25000-40000)\*, Solid and hollow blocks 5000-6000\* or equivalent production per shift.\*This is an ideal Hydraulic machine for in-house and commercial production.\*Two colour pavers. No Large expensive concrete floor is required.\*Articles produced are of uniform structure and precision dimension.

\*Power requirement (for whole plant) 50 Kw.\*Very low maintenance.\*PLC controlled. Raw material feeding, mixers, box feeder, conveyor, Auto pallet, Forming machine, stacker and removal systems.

MODEL

# Naldehra ASA 4-15

## FULLY AUTOMATIC HYDRAULIC VIBRO COMPACTION BRICKS / BLOCKS PAVER MACHINE

\* Production Fly Ash Brick 25000 to 40000 Per Shift

**Product Advantages:**

1. Frame Of Machine: Super Steel Material With Latest Welding Technics, Quality Is Firmed And Durable.
2. Vibration System: Hydraulic Drives, PLC Control, Adjustable frequency Makes Best Effect.
3. Control System: PLC, Touch-Screen, Components Are Imported, Modling Cycle And Mechanic Actions Are Smart Adjustable.
4. Material Feeding System: 360 Degrees Rotate.
5. Raw Materials: Using Sand, Carpolites, Cement, Stone Powder, With Fly-Ash, Slag, And All Kinds of Industrial Waste.
6. Products: Building Wall Blocks, Road Pavers, Square Bricks, Garden Bricks, And Curb-Stones, Machines Are Multi-Functional.

**\* Technical Specification**

S.No.	Features	Model ASA 4-15
1.	Total Weight (Ton)	6.0
2.	Material Loading (Weight)	205
3.	Moulding Cycle (S)	13-20
4.	Vibration (Kn)	90
5.	Rate Pressure (Mpa)	10-21
6.	Pallet Size (mm)	850x560x20 (-1)
7.	Voltage Changer (KVA)	50
8.	Vibration Method	Table Vibration
9.	Vibration Frequency	3000-4500
10.	Production Capacity (190 x 90 x 90mm)	60 P/M 3300 P/H 26400 P/8H
11.	Production Capacity (230 x 111 x 75mm) Without frog	65 P/M 3500 P/H 2800 P/8H
12.	Production Capacity (400 x 200 x 200mm) Hollow Block	12 P/M 660 P/1H 5250 P/8H

\* Change in specification at our will + Condition Apply.



**Auto Pallet feeding Device**



**PRODUCTION ROUTE**

