

FORCE ENGINEERING

AAC PLANT MANUFACTURER

A TRUSTED COMPANY

BUILD YOUR DREAMS WITH US...





FORCE
ENGINEERING

AN ADVANCED TECHNOLOGY

ABOUT US

FORCE ENGINEERING AAC PLANT MANUFACTURER

FORCE ENGINEERING group provides dynamic range of products for manufacturing of whole AAC plant. Inaugurated In The Year 2001, In Jaysingpur (Maharashtra, India), Force Engineering, is a Renowned Firm Involved In Manufacturing and supplying A Comprehensive Assortment Of AAC Plant Machinery, Automatic AAC Plant, Semi Auto AAC Plant Etc.

We offer you a well-planned AAC set up as per your customized requirement which will fulfill your need. Start to end guidance and vital assistance will be provided by us. We are committed to offer you a reliable, smooth running AAC industry which will be an industry as per your expectation. Come, visit and discuss with us... We are here to erect your dream AAC block industry.



WHY AAC ?

- Strengthy
- Light weight
- Heat resistant
- Shock resistant
- Sound resistant
- Easy to cut
- Fungi resistant
- Labor cost saver



FUTURE IS HERE...

INSTALLATION AS PER CUSTOMISED DEMAND



WE PROVIDE FOLLOWING TYPES AAC PLANTS



Jumbo Series
Capacity : 100 CBM –
500 CBM(Per Day)



Classic Series
Capacity : 30
CBM – 200
CBM(Per Day)



Premier Series
Capacity : 20
CBM – 100
CBM(Per Day)

" By considering the ecofriendly and flexible nature AAC block, it becomes first choice of Civil Engineers, Constructors, Builders and developers. Construction world is changing, it needs more accurate, strength, cost effective inputs. Accelerated urbanization is creating the need for new building and project construction. AAC industry will definitely fulfill this demand to give best outputs..."

FUTURE OF AAC BUSINESS

AAC PLANT ACCESSORIES

WIRE CUTTING MACHINE



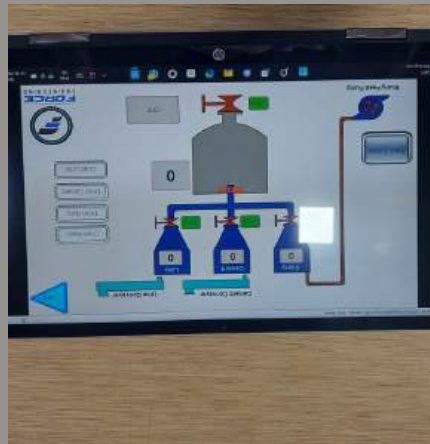
SILO



CONTROL PANEL



MOULDS



ADVANCED OPERATION



WIRE CUTTING TECHNOLOGY



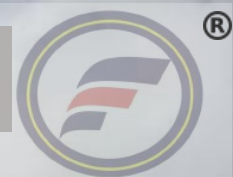
BOILER



TRACK LINEUP



AUTOCLAVE



START YOUR OWN AAC BLOCK MAKING PLANT... START YOUR BUSINESS !

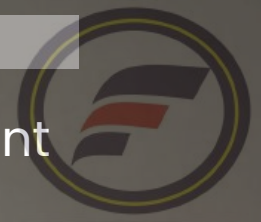
A EMERGING BUSINESS

- Profitable start up
- Demanding product market
- Growing sector
- Low competition
- Good margin business

SMOOTH & RELIABLE

- Easy plant operation
- Eco friendly Raw materials
- Low maintenance
- Low energy consumption
- Automatic/Semi/manual operation cycles





Frequently Asked Questions (FAQ'S) about AAC Plant

1. What is AAC block?

-It is Autoclaved Aerated Concrete block.

2. What are the advantages of using AAC Blocks?

-Lightweight, larger in size, Labor cost saver, accurate, fireproof and shockproof.

3. How much power consumption is required for running AAC Blocks machinery plant?

-50 HP to 100 HP depends upon capacity of plant.

4. How many labors are required in running AAC plant?

-15 to 20 workers.

5. Minimum land required for AAC plant ?

-Minimum 20,000 sq feet

6. Which types of AAC plants Force Engineering group provides?

- Jumbo series (Full Automatic)
- Classic series (Semi-Automatic)
- Premier series (Manual)

7. What quality material is used by company?

-Force Engineering do not compromise in quality and standards of raw material. We use ISO certified and laboratory well tested material.

8. What about post service?

-Off course. We provide post service whenever there is maintenance problem.

9. Can Force Engineering help us to connect our regional customers?

-Yes. Company will help clients to find out customers in their respective area.

10. Is FORCE ENGINEERING company provides any guidance,consulting or estimation for installing AAC Plant ?

-Offcourse. FORCE groups provides guidance,consulting as well as free estimation for AAC Plant.



WELCOME FOR YOUR AAC PLANT INSTALLATION

Welcome for your any query related AAC block, AAC industry or installation of AAC block industry. You can visit our factory or visit our website or call for any query.

CONTACT US



Address

FORCE ENGINEERING

**Gat No. 325, Near Shahu Indurtial Estate,
Jaysingpur-Shirol Road, Jaysingpur.
Kolhapur, Maharashtra - 416 101**



Telephone

9975142727



Website

www.forceaacplant.com

Email: activeforce123@gmail.com



" BUILD YOUR DREAM WITH US "