

5/3CFT

Specification:Capacity5/3 CFT DrumSpeed 18/20 RPMTypeWheel Or StandOperationsHydraulic

About The Machine:

Our range of 5/3cft concrete mixer machine feature high impact strength, tensile strength and rugged construction.

430 Hydraulic Operated Concrete Block Making Machine

We offer **Cement Block Machines**. The 1000shd block making machine is a hydraulic machine which has the same production capabilities as the other machine, but produces a stronger block, due to the greater pound pressure applied by the hydraulic system. The block manufacturer can also realize substantial savings by using less cement. This machine is designed for the manufacturer with limited space, limited budget and the desire to achieve good quality, high volume of blocks, with the minimum cash outlay. There are many machines on the market that are much larger and triple the price, with a daily production that is similar or less than this machine. paver blocks also produce the same machines.



Specifications:

- Power Required: 3.5 Hp / Single (Or) 3phase.
- Vibrator Motor: 1hp, 440v, 3ph
- Travel Motor: 0.5hp, 440v, 3ph
- Cubic Space Occupied By The Machine: 1700 X 900 X 1700 Mm
- No. of Operations:50-60 Per Hour
- Hydraulic Pump Motor: 2hp, 440v, 3ph
- Machine Weight: 750kg (Approx.)

640 S Block Making Machine



Production Details:

| 100 X 200 X 400 MOLD (4") | 6 BLOCKS PER CYCLE |
|---------------------------|--------------------|
| 150 X 200 X 400 MOLD (6") | 4 BLOCKS PER CYCLE |
| 200 X 200 X 400 MOLD (8") | 3 BLOCKS PER CYCLE |

We specialize in manufacturing, supply and export of best quality hydraulic operated concrete block making machines. For fabricating these machines, we use high standard materials, procured from the reliable sources. We also lay prime emphasis on the precise dimension and consequentially these machines meet the application demands of

1000SHD without Conveyor

Production Details:

| 400 x 200 x 200 mm | (8") = 03 blocks per cycle |
|--------------------|----------------------------|
| 400 x 200 x 150 mm | (6") = 04 blocks per cycle |
| 400 x 200 x 100 mm | (4") = 06 blocks per cycle |

About The Machine:

These hydraulic operated concrete block making machines are fabricated by us in accordance with set industrial benchmarks. Quality being the corporate mantra for our organization, we check the quality of these machines on each stage of production. These machines are resistant to corrosion and produce the



blocks of high strength. We offer these machines in strong packaging for their protection during the transportation.



1000 SHD With Conveyor

Specification:No. Of operations50 - 60 per hourVibro motor1.5HP, 440/220V, 3PH Hydraulic pump motor7.5HP, 440/220V, 3PHConveyor motor1 hp, 440/220v, 3phMachine weight 1500kg (approx.) Cubic space occupied by the machine(MTRS)10/CBM

Production Details: (10 hours) $400 \times 200 \times 200 \text{ mm}$ 3 blocks per cycleperday 1800 blocks $400 \times 200 \times 150 \text{ mm}$ 4 blocks per cycleperday 2400 blocks $400 \times 200 \times 100 \text{ mm}$ 6 blocks per cycleperday 3600 blocks $200 \times 100 \times 90 \text{ mm}$ 12 blocks per cycleperday 5000 blocks **About The Machine:**

The 1000shd block making machine is a hydraulic machine which has the same production capabilities as the other machine, but produces a stronger block, due to the greater pound pressure applied by the hydraulic system.

The block manufacturer can also realize substantial savings by using less cement. This machine is designed for the manufacturer with limited space, limited budget and the desire to achieve good quality, high volume of blocks, with the minimum cash outlay.

There are many machines on the market that are much larger and triple the price, with a daily production that is similar or less than this machine. paver blocks also produce the same machines.



Metal Filler With Hopper

Our immense domain knowledge of manufacturing and supplying broad gamut of precision engineered machines including **Metal Filler With Hopper**. It is designed for seamless performance and has an outstanding finish. It is flawlessly surface coated with high grade paints for excellent resistance to corrosion. We use the best grades of basic components and offer these machines at leading industry rates.

1060gHydraulic Operated Concrete Block Making Machine

description/ Specification of 1060 Hydraulic Operated Concrete Block Making Machine

■ No. Of Operations: 50 - 60 Per Hour

■ Vibrator Motor: 2hp, 440v, 3ph

■ Hydraulic Pump Motor: 5hp, 440v, 3ph

■ Travel Motor: 0.5hp, 440v, 3ph

■ Machine Weight: 1500kg (Approx.)

Production Per Stroke

- 400 X 200 X 200 Mm 5 Per Cycle
- 400 X 200 X 150 Mm 6 Per Cycle
- 400 X 200 X 100 Mm 10 Per Cycle
- Pavers Upto 16 Per Cycle



Concrete Mixer Machine 7/5 CFT

e feel pride to introduce ourselves as a highly reputed manufacturer, supplier and exporter of **7/5 CFT Concrete Mixer Machine** or concrete mixing machine. These concrete mixing machine are flawlessly engineered to provide the users long lasting service. Utilization of rust proof metal enhances the longevity of these concrete mixing machine to a large extent. We offer these concrete mixing machine in following specifications:

Specifications:

Capacity: 7/5 CFT DrumType: Wheel Or Stand

Power: 6 HP Engine or 5 HP Motor

Speed : 18/20 RPMOperations : Hydraulic



10/7 CFT Concrete Mixer





We hold specialization in manufacturing, supply and export of 10/7 CFT Concrete Mixer Machine. These concrete mixer machine are provided with hydraulic hooper and caster for easy movement. Compact in shape yet highly durable in quality, these concrete mixer machine are stringently tested by us to ensure that they are free from any kind of defect.

Specification:

| Capacity | 10/7 CFT Drum |
|------------|---------------------------|
| Speed | 18/20 RPM |
| Туре | Wheel or Stand |
| Operations | Hydraulic |
| Power | 6 HP Engine or 5 HP Motor |

About The Macine:

The range has been designed and manufactured under the supervision of qualified engineers and technicians and exhibit the

10/7CFT Hydraulic

Description/ Specification of 10/7 CFT Concrete Mixer Machine With Hydraulic HooperWe are providing a wide range of 10/7 CFT Concrete Mixer Machine With Hydraulic Hooper. These hydraulic concrete mixer machine are fabricated by us as per the international quality standards under the supervision of expert professionals. Driven by customer focused approach, we deliver these hydraulic concrete mixer machine to our clients within stipulated time frame. The main specifications of these machines are mentioned below:

Specifications:

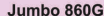
0

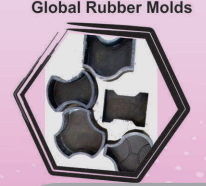
0 Capacity: 10/7 CFT Drum with Hooper

Type: Wheel Or Stand

0 Power: 6 HP Engine or 5 HP Motor 0 Speed: 18/20 RPM Operations: HydraulicO









Global Vibro Table











Delhi: A - 39, Street No.5, Chander Industrial Estate, I.P Extension, Delhi - 110 092 Gujarat: 308/4, GIDC Estate, Makarpura Industrial Estate, Baroda – 390 010,

Andhra Pradesh: No. 6-5-351/5, Astal Heights, Road No. 1, Banjara Hills, Hyderabad – 500 034 Tamil Nadu: No.33-B4, Sidco Industrial Estate Phase - II, Sundarapuram, Coimbatore - 641 021

Kerala: 333/9, Para Road, Near NIDA, Kanjikode, Palakkad - 678 621

Helpline: +91 9751725000, +91 9751625000, + 91 9751425000, + 91 9751215000, + 91 9751245000

Email: kirangroup108@gmail.com, kiranindia108@gmail.com, kiranbiz108@gmail.com

www.kirangroupofcompanies.com, www.kiran.biz, www.kiranshop.in, www.kiranindia.in, Website:

www.kiransurgicalsystems.com, www.kiranmedicareequipments.com, www.kiranpump.com, www.kiransolarsystems.com, www.kiranled.com, www.kiranincinerationsystems.com www.kiranequipments.com, www.kirancompressors.com, www.kiranappliances.com

www.kiranairventilators.com, www.kiranfrpproducts.com, www.kiranpebsystems.com,

www.kiranpanels.com, www.kiranfabsystems.com