

# A.M. ENGINEENG

Manufacturer : All Type of Stone Processing Machinery

Factory: Plot No. 8-8A, Krishna Vihar, Akeda Dungar,

Road No.19, V.K.I.Area, Jaipur-13

Office: Plot No. 7, Flat No. 1, Suman Sagar Residency,

Near Hindustan International School,

200 Feet By Pass, Jagdispuri, Ajmer Road, Jaipur (Raj.)



M.: 8947901676, 9928392287

E-Mail: amengg.012@gmail.com



#### **DIAMOND WIRE SAW MACHINE**

- Main Motor = 20 HP to 75 HP
   Feed Motor = 1HP to 3 HP
- Main Gear Box & Fly Wheel Rotations = 360\*
- Cutting Speed = 5 mtr to 17 mtr/Hours
- Diamond Wire Saw Machine With Electric Panel & 6mtr Railing



# Slim Drill (LD4) Machine

Pneumatically operated used for drilling vertical and Horizontal 115 mm dia holes to a depth of 30 meters & 20 meters respectively. The Chain Feed Mast is capable of handling 76 dia mm x + 1.22 Mtr. Long ( 4 ft ) drill pipe.

Machine has Grease based rotation and winch motors making it more durable and maintenance free . Accessories :

- (A) Drill Tube 4 FT. Long 10 NOS.
- (B) Control (lubri) Panel
- (C) Hose Connection
- (D) M4 HAMMER or HP HAMMER with 4.5 "Button bit





## Portable Edge. Cutting Machine

100	
Total Cutting Length of Slab	3000 MM
Width of Table	900 MM
Width of Machine	1300 MM
Height of Machine	1750 MM
Motor HP	10 HP
Cutter Feed	Manual/Autometic
Average Cutting Speed	70 sqf / HOUR
Max. Slab Size	3'x10'
	Width of Machine Height of Machine Motor HP Cutter Feed Average Cutting Speed

#### SINGLE PILLAR BLOCK MACHINE CUTTER



Height of Pillar = 8.5 Feet

Width of Slide = 7.3 Feet

Main Motor = 30 HP

UP & Down Motor = 2 HP

Slide Motor = 2HP

Trolley Size = 10x5

Rail Line = 25 Feet

Erection = As per Require

### **DOUBLE PILLAR BLOCK MACHINE CUTTER**



Height of Pillar = 8.5 Feet

Length of Beam = 20 Feet

Main Motor = 50 HP

UP & Down Motor = 3 HP

Slide Motor = 3 HP

Trolley Size = 10x5

Rail Line = 32 Feet

Trolly = 3 Nos











Deals in all Mining & Processing equipments with Spares and all repairing work done here at very good quality.