

Mechanical Features

SPECIFICATION	RM 800E
Hopper Capacity	800 Liters
Batch Capacity	600 Liters
Machine Output/hour	12 Cu. M./Hr.
Power Elec. Motor	12.5 HP. 3 Ph.
Water Tank Capacity	160 Liters
Weighing System	Load Cell based Weighing System with digital display
Hydraulic Pump	16 Lpm Gear Pump
Gear Ring & Roller	Accurately Machined with Gear Cutting Operation Supported by Heavy duty Twin rollers Guide
Wheels	Pneumatic Wheels (4Nos) 6x19/ 6x16
Jack Leveling	Pin Type (4 Nos)
Overall Dimensions(mm)	L4000 x W2250 x H3100

OPTIONS FOR VARIOUS MODELS:

- 1) THREE BIN DIGITAL WEIGHING SYSTEM 2) AUTOMISED DIGITAL WATER CONTROL SYSTEM 3) BATCH PRINTING SYSTEM

Bar Cutting

Capacity to Share : 42mm.

Operation : Mechanical Clutch Type.

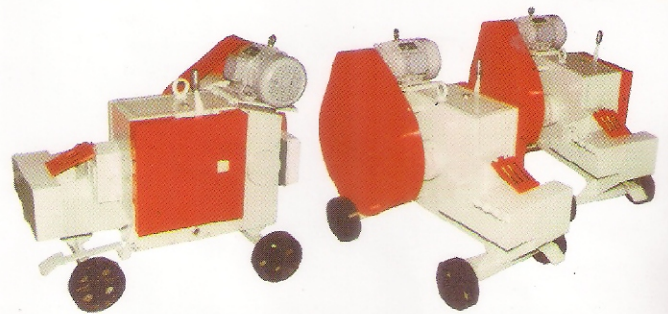
Body : Heavy body with Co2 welding(26mm HR plate).

Bar Insertion Capacity : 10mm-16mm:4nos. 20mm-25mm:2nos.
30mm-32mm-36mm-42mm:1Nos

Power : 5h.p at 2900rpm Foot Mounted/ISI Marked.

Starter : Electric starter (D.O.L. Siemens Make)

Wheels : Heavy duty casting wheels 4nos for easy mobility.



Hot Mix



Hoper Capacity	500 Ltr.
Batch Capacity	500 Ltr.
Machine Output/hour	10 Cu. M/Hrs.
Power	12.5 HP Double Cyliender Air Cooled Engine
Gear & Roller	Made from Cast Iron
Wheel	Panumatic Wheel (6x9)