



LN ENGINEERING
FUTURISTIC MULTIWIRE TECHNOLOGY



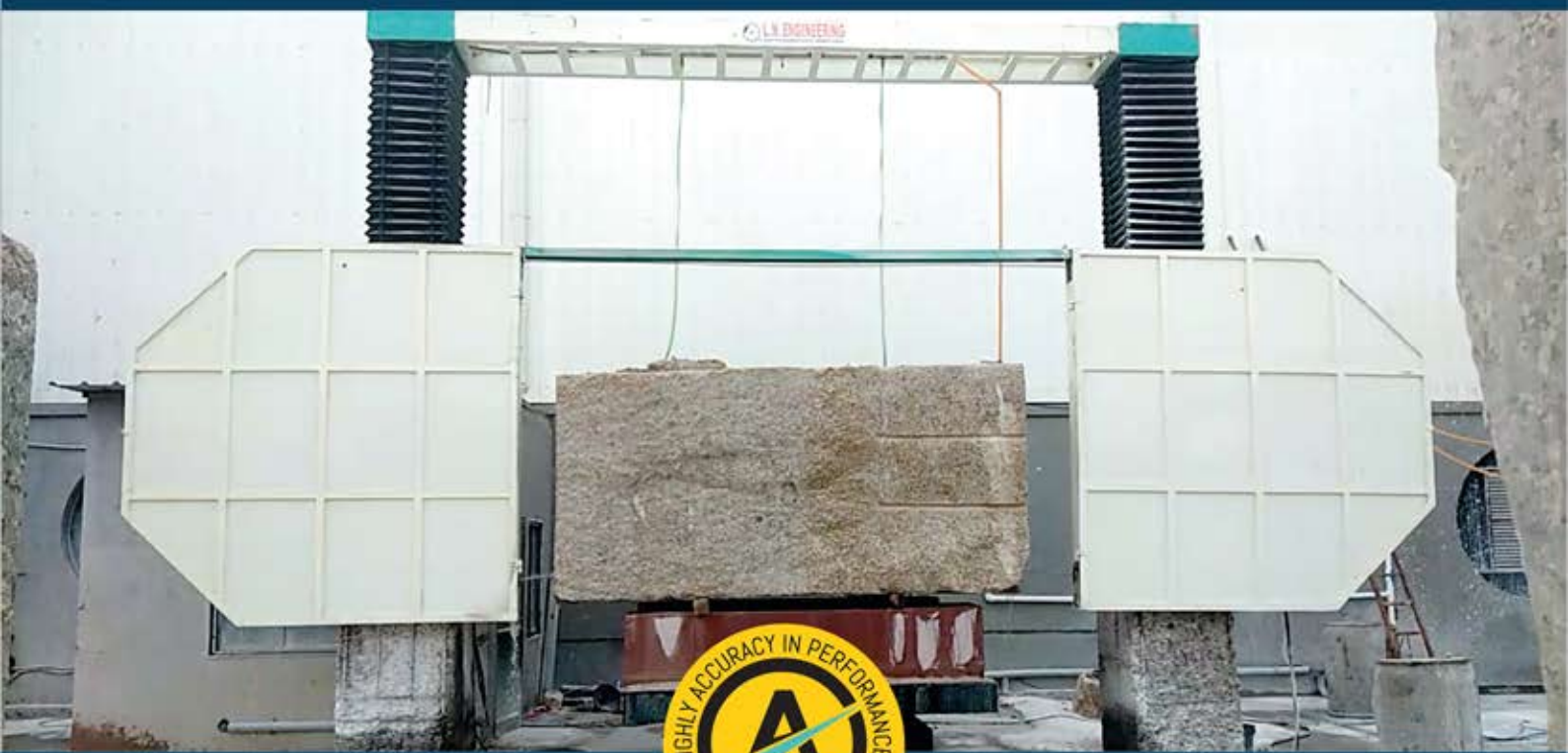
SINGLE WIRE MACHINE THICK SLAB & BLOCK DRESSING

For Granite, Sandstone, Basalt and Marble Industry

2 Wheel SINGLE WIRE MACHINE

LN DM 2400

THICK SLAB & BLOCK DRESSING



7 FEET HEIGHT BLOCK DRESSING & SLAB CUTTING MACHINE

Processing Features:

Block Size (Height x Width)	220 x 360 cms
Rubber Life	2 Years
Slab Cutting	Thick and Lintels
Accuracy	100%
Maintenance	Zero

Technical Features:

Flywheel	2.4 Meter Flywheel (2 Wheels)
Main Motor	20 HP
Trolley Capacity	40 Tons
Trolley	Revolving
Total Power	27 HP

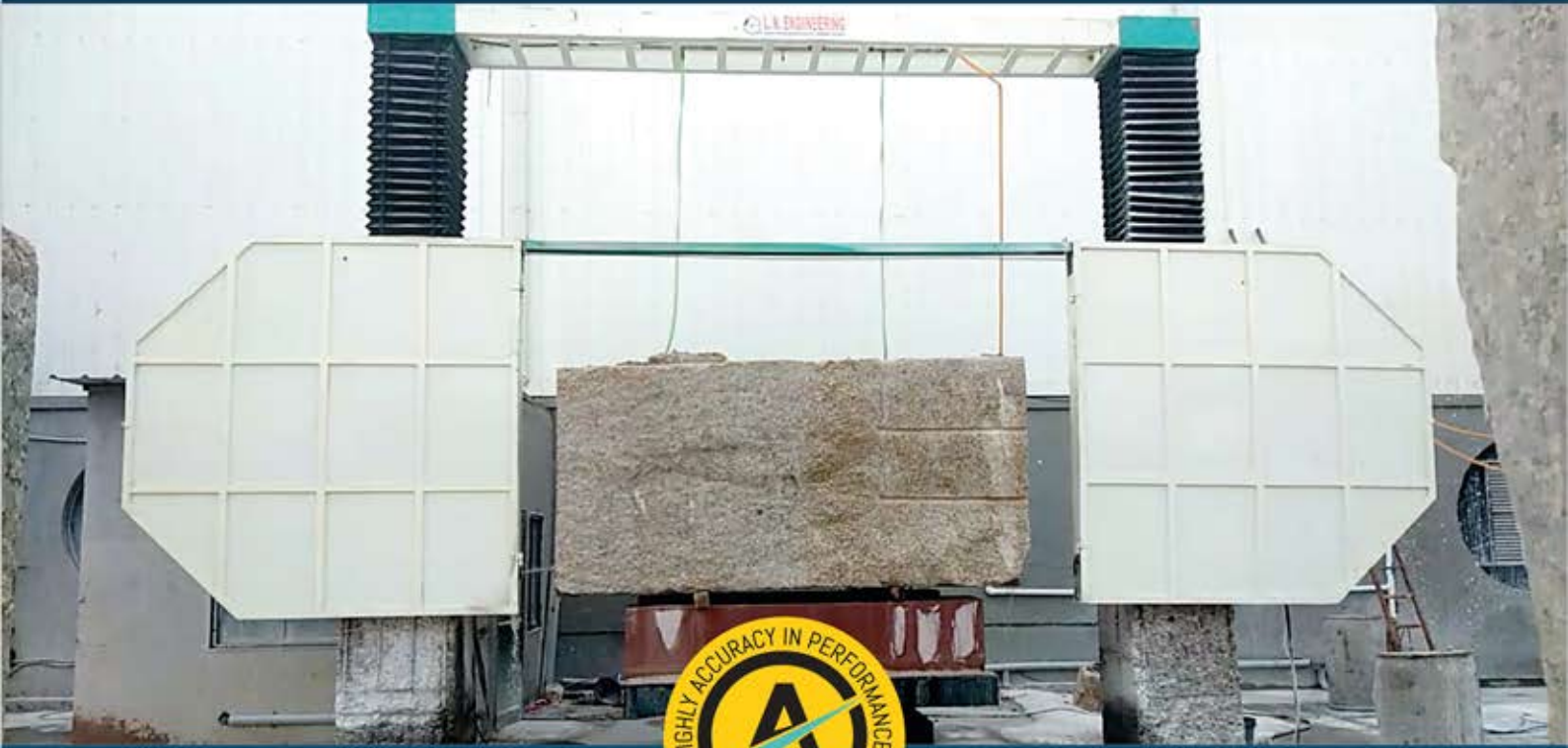
APPLICATION :

Block Dressing, Thick Slab & Lintels Cutting & Shaping

2 Wheel SINGLE WIRE MACHINE

LN DM 1500

THICK SLAB & BLOCK DRESSING



4 FEET HEIGHT SINGLE WIRE SLAB CUTTING & DRESSING MACHINE

Processing Features:

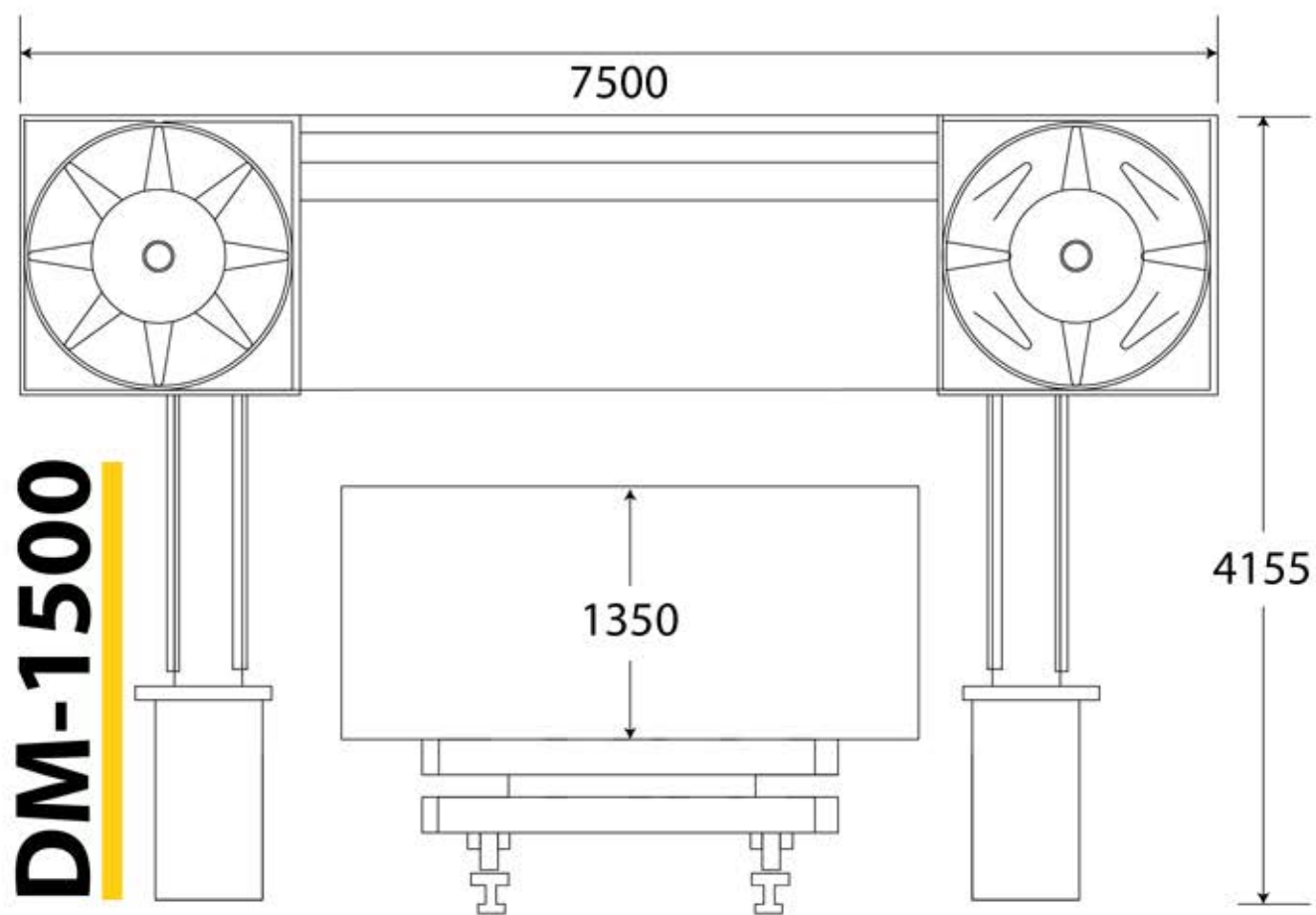
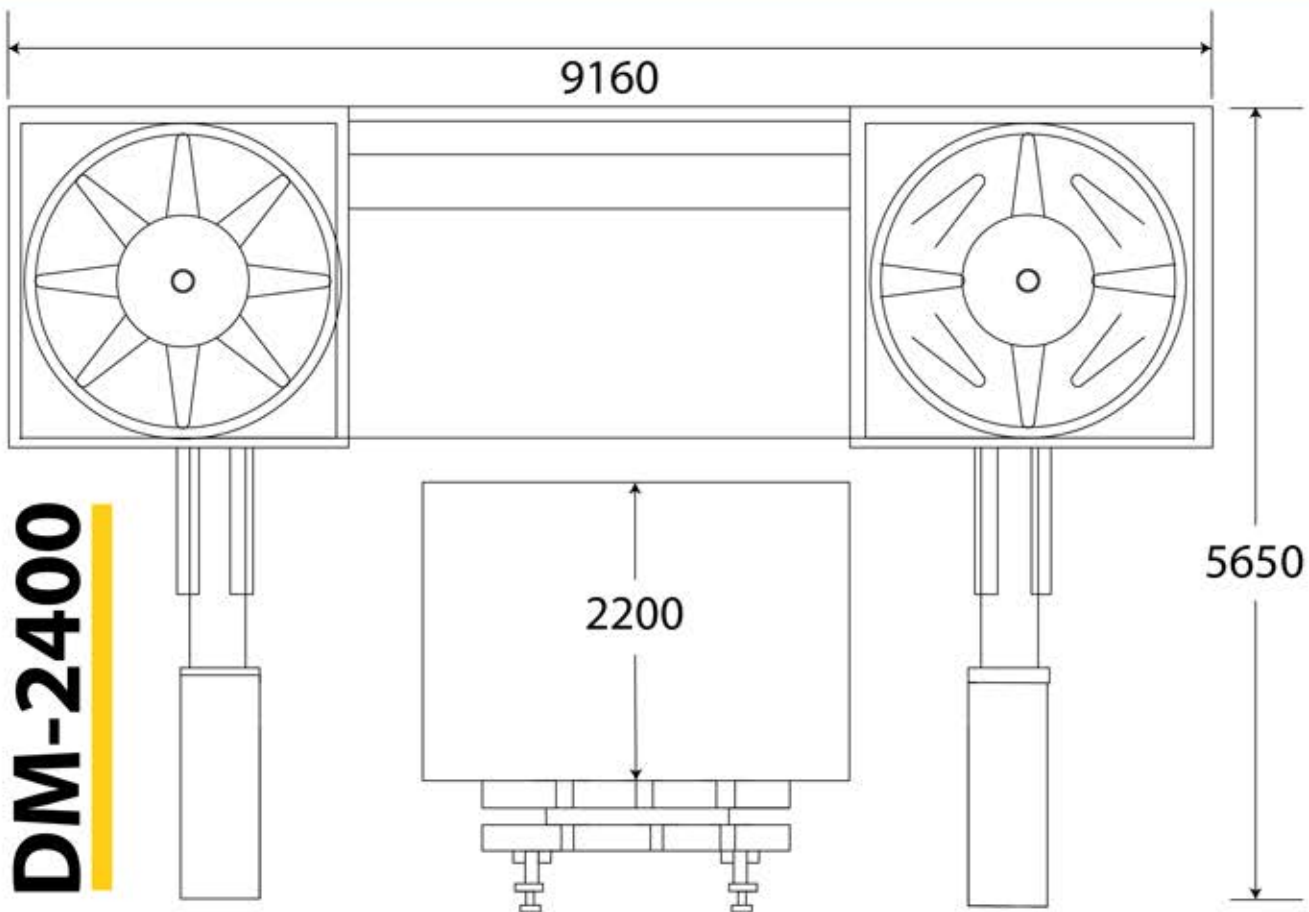
Block Size (Height x Width)	150 x 360 cms
Rubber Life	2 Years
Slab Cutting	Thick and Lintels
Accuracy	100%
Maintenance	Zero

Technical Features:

Flywheel	1.5 Meter Flywheel (2 Wheels)
Main Motor	10 HP
Trolley Capacity	40 Tons
Trolley	Revolving
Total Power	17 HP

APPLICATION :

Block Dressing, Thick Slab & Lintels Cutting & Shaping





LN ENGINEERING
Upgrading Futuristic Technology



LN Engineering's Block Dressing Machines are well equipped with Hi-End Technology, researched and innovated at own R & D Centre in guidance of experienced engineers and fabricators.



Where Quality Prevails ...

As final products are more important for standing in market in stone processing division. Here L N Engineering's all machines are goes through all possible quality testing on every stone processing stage with international parameters and standards.

QUALITY COMPONENTS

L N Engineering incorporates all branded quality components, spares & innovative technology for its all machines.



LN ENGINEERING

FUTURISTIC MULTIWIRESAW TECHNOLOGY

📍 N. H. 8, Mokhampura, Rajsamand (Udaipur), Rajsamand, India 313326

📞 +91 94136 38727, 98289 57057

✉ info@lnmultiwiresaw.com

🌐 www.lnmultiwiresaw.com

