

ULTRA HIGH POWER AUTO-FEED BEVELING MACHINE

XXXXXX



XXXXXX

Multi-X Multiple Operation Automatic Portable Edge Beveling Machine With High Efficiency Milling Cutter, Multi-XL Multiple Operation Automatic Portable Edge Beveling Machine With High Efficiency Milling Cutter, Multi-XR Auto Feed Plate Beveling Machine With 2 Milling Heads, Ultra High Power Auto-Feed Beveling Machine, etc.



ULTRA HIGH POWER AUTO-FEED BEVELING MACHINE



MULTI-XL MULTIPLE OPERATION
AUTOMATIC PORTABLE EDGE
BEVELING MACHINE-WITH HIGH
EFFICIENCY MILLING CUTTER



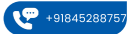
MULTI-XR AUTO FEED PLATE
BEVELING MACHINE WITH 2
MILLING HEADS











About Us

V-Max Plate Fabrication Machines Pvt. Ltd is a beacon of precision engineering and cutting-edge automation for edge beveling solutions. The company as a manufacturer and supplier committed to expanding the frontiers of metalworking efficiency, is focused on designing and delivering high-performance portable edge beveling machines engineered to meet the tough demands of contemporary industry. The line encompasses the multi-xl multiple operation automatic portable edge beveling machine with high-efficiency milling cutter, multi-xr auto feed plate beveling machine with 2 milling heads, ultra high power auto-feed beveling machine, and the multi-x multiple operation automatic portable edge beveling machine with high-efficiency milling cutter. Each item is a testament to the promise of performance, versatility, and heavy-duty design constructed to endure severe industrial conditions.

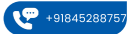
Founded in 2017 and based in Mumbai, Maharashtra, India, V-Max Plate Fabrication Machines Pvt. Ltd. is a progressive company that operates as a manufacturer and supplier of innovative portable edge beveling solutions. Providing a high-end product line consisting of multi-xl, multi-xr, multi-xr, and ultra high power auto-feed beveling machines, the company has become a reputable name in the industry. Every machine is designed with efficiency, reliability, and flexibility in mind for hostile industrial conditions. Supported by solid construction, easy-to-use controls, and state-of-the-art milling technologies, the products have redefined precision beveling in plate making. Our company is guided by a group of committed experts who target innovation, safety, and consistency to serve heavy-duty metalworking requirements in the country and worldwide.











Key Facts

No of Staff	35
Year of Establishment	2017
OEM Service Provided	No









V-MAX PLATE FABRICATION MACHINES PVT. LTD.



Our Products



Ultra High Power Auto-Feed Beveling Machine



Multi-X Multiple
Operation Automatic



Multi-XL Multiple
Operation Automatic



Multi-XR Auto Feed Plate Beveling Machine











KEY PERSONNEL

Prakash Khandelwal

(MANAGING DIRECTOR)

