



The Company:

Krishna Engineers contains a long legacy of persistence, resilience and generations of dedication complimenting the making of multiwire saw machine, wires, tools and all different componential technology comprising the stone industry. Established in the 1960s, Krishna has established its position as market leader in the production of machinery and diamond tools for granite, Marble and Limestone that is why we are one of the leading manufacturers of stone processing machinery and diamond tools in India. Krishna originally operating from within the tools' manufacturing sector has found and aimed to becoming an extremely specialized company is now ready to meet the emerging needs of national and international consumers. One of the key success factors for reaching this position has been and always will be the close contact and relationship with our customers. We have served over 11000 table polish machines, edge cutting and stone processing machines in India as well as overseas market. Along with the commencement of the manufacturing Diamond Tools in 1995, we have stepped further ahead in the industry, leading us a lot closer to our goal. Krishna tackles granite, marble, lime stone and concrete with ease just because they cut faster, substantially faster corresponding to such convincing life and so economical that Krishna belongs to one of the most prestigious manufacturing firms in this field.

Philosophy:

Krishna's philosophy has always stayed firmly on its ideologies; henceforth its infrastructure is successful in expanding rapidly without compromising the quality and product reliability. The foremost aim is to serve the customers with the best of its kind product.

Quality Control:

The most attentive organizational structure ranging from the CEO himself until the last man standing on the field keeps every detrimental problem at bay. This provides a testimony in itself about the quality that the company as a whole is determined to provide in each aspect of the customer's needs.

The Promoter:

The founder promoter and CEO of Krishna has been in the field for more than 2 Decades and has served as a visionary in the making of the Multiwire machine and diamond wire for Multi wire machines and quarries. His entrepreneurial goals and farsightedness have led to tremendous growth of not just the company but everyone that has been associated with company. Born and brought up in a family of traditional artisan background, he started with nothing in his possession but with sheer intelligence and resilience to veritably establish a mark in the field of Multiwire machines and diamond tools.



*Let our
EXPERIENCE
&
EXPERTISE
work for you.*

ENGENiUS™
Multi Wire Machines



Krishna Engineers

📍 Plot No.: 833/PK/1, Opp. Bhavani Pharma-2,
Kothari Cross Road, Santej, Ahmedabad-382721, Gujarat, INDIA.

☎ +91 98250 61426

✉ info@keng.in

🌐 www.keng.in



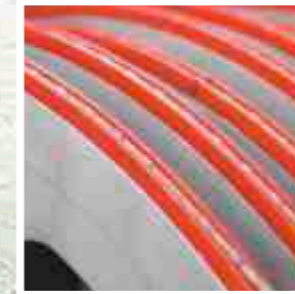
www.brain-box.in | 9426045550



Krishna Engineers

ENGENiUS™ Multi Wire Machine

ENGENiUS™ Multi Wire Machine Panel



Control System

HMI	15"
Servo Set	Feeding
Drive	Main Motor
Drive	Trolley Motor
Wireless Remote	8 Output
Panel Box	Fabricated
Specification	2400 X 600 X 2000mm



Please Scan QR
to Watch Machine Video

Technical Specifications

*Live Machine Photo - Installed at Madhvi Stones, Udaipur, India.

Machine Models	ENGENiUS 20	ENGENiUS 34	ENGENiUS 46	ENGENiUS 56	ENGENiUS 72
Number of Wires	20	34	46	56	72
Applicable Diamond Wire	Dia 5.3mm, Dia 6.3mm	Dia 5.3mm, Dia 6.3mm	Dia 5.3mm, Dia 6.3mm	Dia 5.3mm, Dia 6.3mm	Dia 5.3mm, Dia 6.3mm
Max. Block Size Can Be Cut	L 3.6 X H 2.1 mtr.	L 3.6 X H 2.1 mtr.	L 3.6 X H 2.1 mtr.	L 3.6 X H 2.1 mtr.	L 3.6 X H 2.1 mtr.
Thickness Cutting	2cm, 3cm	2cm, 3cm	2cm, 3cm	2cm, 3cm	2cm, 3cm
Installed Power	100kw	135kw	175kw	212kw	290kw
Motorised Trolley size	L 3 X B 2.6 mtr.	L 3 X B 2.6 mtr.	L 3 X B 2.6 mtr.	L 3 X B 2.6 mtr.	L 3 X B 2.6 mtr.
Wire Tensioning System	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Wire Speed	Variable	Variable	Variable	Variable	Variable
Control System	PLC	PLC	PLC	PLC	PLC
Overall Dimension	L 11 X B 5 X H 9 mtr.	L 11 X B 7.5 X H 9 mtr.	L 11 X B 8 X H 9 mtr.	L 11 X B 9 X H 9 mtr.	L 11 X B 11 X H 9 mtr.
Gross Weight	28 ton	42 ton	53 ton	61 ton	74 ton



Krishna Engineers