

JEET MACHINE TOOLS CORPROTION

48 SHARDHANANAD MARG AJMERI GATE DELHI -110006 TEL-+011-23218025,TEL-011- 23215472,9911112172

EMAIL-jeetsingh.jmtc@gmail.com web-www.jmtc.co.in



Cut-off Machine AC 1.5 Model (14" Cutter Dia)

"JMTC" Cut Off Machines, Type COM series are heavy duty, rugged construction cutting machines used for cutting pipes. solids or any other profiles. They are very versatile and useful owing to the feautures of the machine and a plethora of accessories available with it.

These machines are made from all steel fabricated base which promotes longevity of structure. The spindle head is made from graded cast iron, which is precisely machined to support the spindle. The head is fitted with alloy steel spindle, reputed make spindle support high speed bearings, cutting wheel support , washers, lock nut and driven pulley.

Our cut-off machines are fiitted with heavy duty universal vice comprising heavy duty screw-nut, handle and swivelled type jaw to hold the job in different angles. The vice can be swivelled to angle calibrations provided on the machine. The fine workmanship imbibed to make these machines make it noiseless even when running at high spindle speeds. It is provided with safety cutter guard for protection from sparks and cut particles. The cut-off machines may be used to cut various materials with respective adjustments. It is capable to cut steels, aluminium, steel alloys, non-ferrous material like granite, concrete blocks, marble etc. The ease to use and maintain makes it indispensable choice for fabricators. A host of accessories available with makes it even efficient and convenient to use

Model	COM00	сомо	COM1	COM1.5	COM2	сомз	COM4	COM5
Cutter size (Max/Min)	200/100	250/120	300/150	350/150	400/200	450/200	500/250	600/300
Cutter Cap (Round/Sq.)	60/55	80/75	110/100	120/110	140/130	160/145	180/165	225/200
Cutting Cap (Rectangular Size)	100X50	100X75	150X80	175X80	200X85	250X80	300X130	400/150
Bed Size (inch)	13X9	17X9	20X11	21X14	22X16	27X18	27X18	30X20
Compatible Cutter Bore	25.4/31.7	25.4/31.7	25.4/31.7	25.4/31.7	25.4/31.7	25.4/31.7	25.4/31.7	25.4/31.7
Electric Motor Suitable(H.P./RPM)	1/1440	2/1440	3/1440	3/1440	5/1440	5/1440	5/1440	7.5/1440
Maximum Spindle Speed(RPM)	6000	6000	5500	5500	5500	5500	5500	5500

Note: Design and above Specifications may change as we keep improving our products.