

TMC 405 HD-BTS

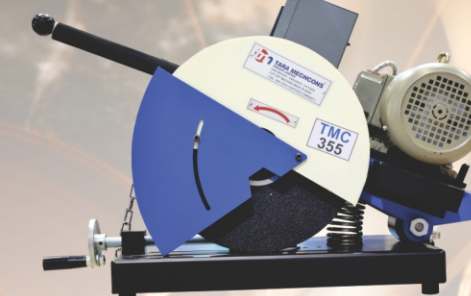


Sr.No.	Description	TMC 405 HD
1	Material to be cut	S.S. & M.S.
2	Capacity	
	Solid Bar Dia.	85 mm
	Pipe Dia.	125 mm
	Shaped Steel Dia.	110 mm
3	Cut off Wheel	
	Dimensions	400x2.8x25
	No load speed	4000 RPM
4	Motor Details	
	Motor type	3 phase
	Power source	3 phase AC
	Display	Voltage/Amper
	Horse Power	5
	Frequency (HZ)	50-60
	IP rating	55
5	Max operating vice	195 mm
7	Machine dimention (LxWxH)	1000x450x1000 max
8	Weight	105 kg
9	Belt	fenner BX-38
10	Noise Level (DB)	95
11	Additional features	
	Plastic insulation & double insulation construction for more safety.	Yes
	Spindle lock for wheel change	Yes
	Safety wheel guard	Yes
	Belt cover	Yes
	ON/OFF switch on machine	Yes

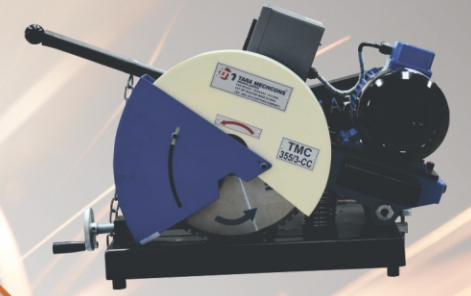
TMC 355/1



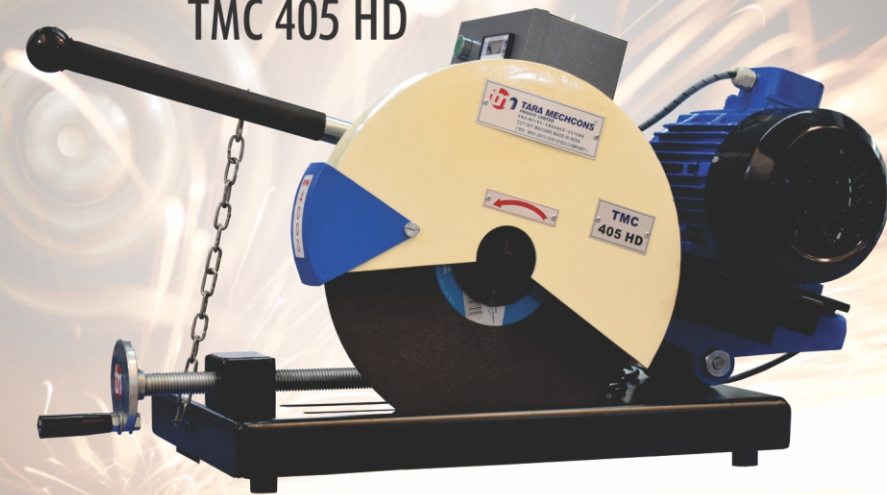
TMC 355/3



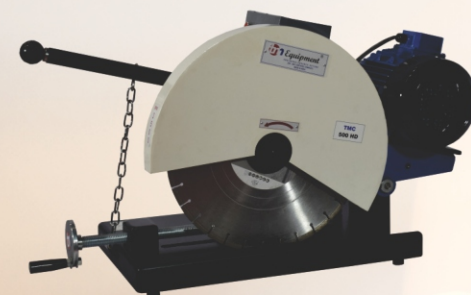
TMC 355/3-CC



TMC 405 HD



TMC 500 HD



TMC 355/3 BTS



TMC 405 HD-BTS



Extended safety guard for more safety.



Electronic Starter.



Ergonomically designed handle for more user friendly.



Aluminium Motor for light weight.



Heavy duty belt guard for safety and long life.

tm Equipment[®]

Manufacturer, Distributors & Exporters of Construction Equipments

H.O. / Factory : 989/13, G.I.D.C., Nr. Shri Gayatri Krupa Ice Industries, Makarpura, Vadodara - 390 010.

Helpline No. : 9712931758

E-mail : equipments@taramechcons.com

Website : www.tm-equipment.com

Follow us on : [f](#) [i](#) [in](#) [t](#) [+](#)

ENGINEERS

ENHANCE

EXTEND

Sr.No.	Description	TMC 355/1	Sr.No.	Description	TMC 355/1
1	Material to be cut	S.S. & M.S.	5	IP rating	44
2	Capacity		7	Max operating vice	190 mm
	Solid Bar Dia	12 mm	8	Machine dimention (LxWxH)	900 x 366 + 360
	Pipe Dia	100 mm	9	Weight	67 kg
	Shaped Steel Dia.	75 mm	10	Belt	fenner
3	Cut off Wheel		11	Nosice Level (DB)	95
	Dimensions	355x3.2x25.4		Additional features	
	No load speed	4000 RPM		Plastic insulation & double insulation construction for more safety.	Yes
4	Motor Details			Spindle lock for wheel change	Yes
	Motor type	1 phase		Safety wheel guard	Yes
	Power source	1 phase AC		Belt cover	Yes
	Display	Voltage/Amper		ON/OFF switch on machine	Yes
	Horse Power	3			
	Frequency (HZ)	50-60			

Tara Mechcons Private Limited is proud to introduce India's First 3HP 1PH (TMC 355/1) 14 inch Chop Saw Machine. Our passion to perfection leads us to design and manufacture machine which is more efficient with minimum maintenance and optimum safety.



Sr.No.	Description	TMC 355/3	Sr.No.	Description	TMC 355/3
1	Material to be cut	S.S. & M.S.	5	IP rating	55
2	Capacity		7	Max operating vice	190 mm
	Solid Bar Dia	25 mm	8	Machine dimention (L*W*H)	900 x 366 x 360
	Pipe Dia	100 mm	9	Weight	67 kg
	Shaped Steel	100 mm	10	Belt	fenner
3	Cut off Wheel		11	Nosice Level (DB)	95
	Dimensions	355x3.2x25.4		Additional features	
	No load speed	4000 RPM		Plastic insulation & double insulation construction for more safety.	Yes
4	Motor Details			Spindle lock for wheel change	Yes
	Motor type	3 phase		Safety wheel guard	Yes
	Power source	3 phase AC		Belt cover	Yes
	Display	Voltage/Amper		ON/OFF switch on machine	Yes
	Horse Power	3			
	Frequency (HZ)	50-60			

Tara Mechcons Private Limited is proud to introduce India's First 3HP 3PH (TMC 355/3) 14 inch Chop Saw Machine. Our passion to perfection leads us to design and manufacture machine which is more efficient with minimum maintenance and optimum safety.

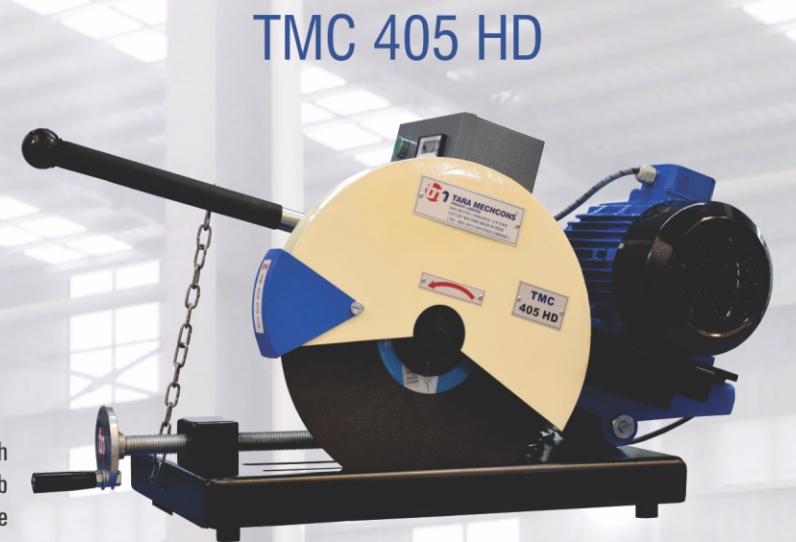
Sr.No.	Description	TMC 355/3-CC	Sr.No.	Description	TMC 355/3-CC
1	Material to be cut	S.S. & M.S.	5	Max operating vice	190 mm
2	Capacity		7	Machine dimention (L*W*H)	900 x 366 + 360
	Pipe Dia	110 mm	8	Weight	82 kg
	Shaped Steel	100 mm	9	Belt	fenner
3	Cut off Wheel		10	Nosice Level (DB)	95
	Dimensions	355x2.4x25.4	11	Additional features	
	No load speed	1400 RPM		Plastic insulation & double insulation construction for more safety.	Yes
4	Motor Details			Spindle lock for wheel change	Yes
	Motor type	3 phase		Safety wheel guard	Yes
	Power source	3 phase AC		Belt cover	Yes
	Display	Voltage/Amper		ON/OFF switch on machine	Yes
	Horse Power	3			
	Frequency (HZ)	50-60			
	IP rating	55			

Tara Mechcons Private Limited is proud to introduce India's First 3HP 3PH (TMC 355/3-CC) 14 inch Cold Saw Machine. Our passion to perfection leads us to design and manufacture a machine which is more efficient with minimum maintenance and optimum safety.



Sr.No.	Description	TMC 405 HD	Sr.No.	Description	TMC 405 HD
1	Material to be cut	S.S. & M.S.	5	IP rating	55
2	Capacity		7	Max operating vice	195 mm
	Solid Bar Dia	85 mm	8	Machine dimention (LxWxH)	1000x450X1000 Max
	Pipe Dia	125 mm	9	Weight	105 kg
	Shaped Steel Dia.	110 mm	10	Belt	fenner BX-38
3	Cut off Wheel		11	Nosice Level (DB)	95
	Dimensions	400x2.8x25		Additional features	
	No load speed	4000 RPM		Plastic insulation & double insulation construction for more safety.	Yes
4	Motor Details			Spindle lock for wheel change	Yes
	Motor type	3 phase		Safety wheel guard	Yes
	Power source	3 phase AC		Belt cover	Yes
	Display	Voltage/Amper		ON/OFF switch on machine	Yes
	Horse Power	5			
	Frequency (HZ)	50-60			

Tara Mechcons Private Limited is proud to introducing India's First 3 phase 16 inch Chop Saw Machine (TMC 405 HD) loaded with 5 HP power full motor to get heavy job done easily. Our passion to perfection leads us to design and manufacture a machine which is more efficient with minimum maintenance and safety.



Sr.No.	Description	TMC 355/3	Sr.No.	Description	TMC 355/3
1	Material to be cut	S.S. & M.S.	5	IP rating	55
2	Capacity		7	Max operating vice	190 mm
	Solid Bar Dia	25 mm	8	Machine dimention (L*W*H)	900 x 366 x 360
	Pipe Dia	100 mm	9	Weight	67 kg
	Shaped Steel	100 mm	10	Belt	fenner
3	Cut off Wheel		11	Nosice Level (DB)	95
	Dimensions	355x3.2x25.4		Additional features	
	No load speed	4000 RPM		Plastic insulation & double insulation construction for more safety.	Yes
4	Motor Details			Spindle lock for wheel change	Yes
	Motor type	3 phase		Safety wheel guard	Yes
	Power source	3 phase AC		Belt cover	Yes
	Display	Voltage/Amper		ON/OFF switch on machine	Yes
	Horse Power	3			
	Frequency (HZ)	50-60			

Tara Mechcons Private Limited is proud to introduce India's First 3HP 3PH (TMC 355/3) 14 inch Chop Saw Machine. Our passion to perfection leads us to design and manufacture machine which is more efficient with minimum maintenance and optimum safety.

