TOOLS & EOUIPMENT



CNC Machining Centers

Milling Machines







Email Add

Date: ___

	CONTACT INFORMATIONS
	Company Name:
TO T	Address:

Fax no.: ___



3	-	-		
			FED 144 OLUNIE TOOL 6	



Manual Lathe



Drilling Machines



Boring Machines



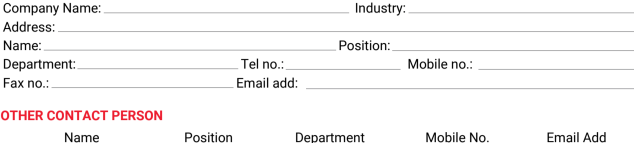
Sawing Machines



Grinding Machines







In order to help you specify and request a quotation for our CHESTER MACHINE TOOLS product, we have provided a checklist/questionnaire below requesting the outline information we need to provide you the best offer.

Please Select Machine Type:

CNC Machining Centers	CNC Lathe	Manual Lathe	Milling Machines
EDM Machines	Drilling Machines	Boring Machines	Sawing Machines

Specification (Please	fill in only necessar	v requirement for the	e chosen machine type

Motor Power	Coolant Pump Motor	Capacity	
Power Supply	Hydraulic Pump Motor		

For Lathe Machine Only:

Center Height	Swing Over Bed	Centers
Swing Over Cross Slide	Swing Over Carriage	Swing in Gap

For Milling Machines Only:

Maximum Longitudinal	Mary Kana Traval	Dital
Travel	Max. Knee Travel	Pitch
Max. Cross Travel	Slot no. x width	Max. Load

Other Relevant Information:

Remarks:



Made to Last

Chester Machines are built to very high standards

Latest Technology

Chester continue to expand their range of machine and technology

Total Satisfaction

When you contact Hytec Power Inc. for a quotation, you can also request for a site visit by one of our Field Application Engineers to discuss your requirements.

Distance Between

We Know Machine Tools

A good understanding of engineering machine tools and their environment is essential to provide you the customer with the right machine







Main Office: #2T. Cruz St. Cruzville, Zabarte Rd. Novaliches Quezon City, Metro Manila, Philippines 1124

Tel.: (+63 2) 3-417-4333 • 3-417-5435 • 3-418 -7079 3-419 -9138 • 3-419 -9166

FAX: (+632) 8-930-5499 • 7-729-3471 Facebook: www.facebook.com/hytecpowerincorporated

Website: www.hytecpower.net

Engr. Eric Jude S. Soliman

President / CEO

Mobile#: (+63) 917-531-1624 / 922-866-2801 939-907-0620

Tel #: (+63 2) 7-975-2142 (Direct Line) E-mail: ejssoliman@hytecpower.com