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## Amada 357 Vipros Programming

**vipros 357 queen machine programming limits** - vipros 367 queen machine programming limits ©amada america inc. print date 01/31/2001 revision 4.0 page 1 of 11 vipros 357 queen machine programming limits 7025 firestone blvd. buena park, ca 90621 phone: 714-739-2111 fax: 714-739-4099 email info@amada **basic programming manual nct 1 part 1** - in programming, the lower left hand corner of the sheet is considered as the origin (0" 0" location) and dimensions are programmed from that origin point. x and y dimensions are entered in inches with three **cnc turret punch press viprq5 - used amada - 1** programming basics process from diagram to parts diagram programming registering program\* into nc i pressing start button parts programming diagram first quadrant o n °9°o °o° o x-x f=f h=t- 0-y work clamp diagram-first quadrant of x, y coordinate system unit of measurement for programs all dimensions for programs are based on units of 0.01 mm (millimeters) or 0.001"(inches). program **amada turret punch press programming manual** - programming manual cnc turret punch press. (106 pages) amada vipros 357 queen with 18pc programming limits. (11 pages). basic programming manual nct 1 part 1 - amada turret punch posted on amada cnc press brake 220 ton capacity with 168" 250 lbs. twist ∴ amada turret punch press programming manual >>>click here