VTSERIES

VT7995M (800M) • VT7995S (800APC)





WORLD'S LARGEST VERTICAL TILT-FRAME

VT SERIES VT7995

VT7995M (800M) - SEMI-AUTOMATIC VT7995S (800APC) - AUTOMATIC



STANDARD FEATURES

- SPEED RANGE: Infinitely variable:60 to 400 FPM (18.3 to 122 m/min), 15 HP Standard. Blade speed can be automatically set when material is selected.
- TILTING COLUMN: For miter cutting up to 600 left and right of vertical. Electronic tilt- The column is electrically powered, chain driven, with encoder feedback and PC3 touch screen controller for precision miter positioning.
- 0° OR 3° CANTED COLUMN: Standard 3-degree forward canted head increases cutting efficiencies when cutting structural materials. An optional straight column for notching or cutting rounds and pipe.
- BLADE GUIDE: Rotating Easy Load Combination Carbide and Ball Bearing Roller guides with self tensioning design.
- UPPER BLADE GUIDE ARM: Hydraulically positioned and locking, controlled by selector switch at operator's station.
- COOLANT SYSTEM/MANUAL CHIP CONVEYOR: Built-in with Flood system, available with optional Drop Lubrication system (requires compressed air connection) (Option code ML2), including chip pan with manual hand crank type chip conveyor. A Flushing hose is included to wash away chips from hard to reach places reducing clean-up time. Coolant Capacity is 75 gallons (284L).
- WORK-REST ROLLERS: Two turned ball bearing rollers, one on the entry side and one on the discharge side of the machine bed.
- VISES: Hydraulic, full stroking with 9-1/2" high x 15" wide 60° faceplate's. Optional variable vise pressure available (Option Code M9A).
- PC3 PROGRAMMABLE CONTROL®: Provides a Programmable Logic Control Unit with a 12" color, touch screen display. The control features graphical part programming with memory for up to 500 jobs and parts, as well as a material selection chart and customizable material library.

MOST POPULAR OPTIONAL FEATURES

- F3: OUTBOARD VISE
- SGA1: SMART GUIDE ARM
- F4: SECOND MACHINE VISE
- M9A: VARIABLE VISE PRESSURE PC3SBN: BULLET NOSE CUTTING
- OLP: OFFLINE PROGRAMMING
- M4A: OPPOSITE HAND WORK ENTRY
- M8: POWERED CHIP CONVEYOR
- F8/F8A: HYDRAULIC HOLD DOWNS MACHINE/SHUTTLE
- CUSTOM MATERIAL HANDLING EQUIPMENT













LARGE WORK TABLE FOR CUSTOM WORK FIXTURING

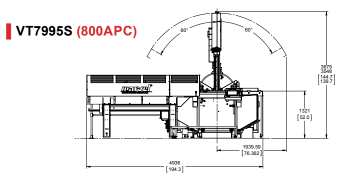
^{*}Pictures may include some optional equipment.

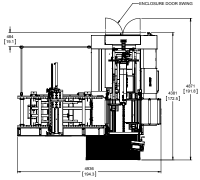
^{*}Some safety equipment may have been removed or opened to illustrate products clearly and must be in place, and functioning, prior to operation.

PRODUCT SPECIFICATIONS & DIMENSIONS

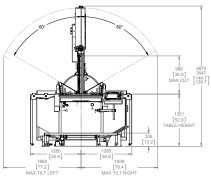
MARVEL SERIES VT7995		
Rectangular Capacity	Round Capacity	
31.25" x 37.5" (794 mm x 952 mm)	31.25" (794 mm)	
31.25" x 25.5" (794 mm x 648 mm)	25.5" (648 mm)	
31.25" x 24" (794 mm x 609 mm)	24" (609 mm)	
31.25" x 17.5" (794 mm x 444 mm)	17.5" (444 mm)	
31.25" x 15.75" (794 mm x 400 mm)	15.75" (400 mm)	
֡	Rectangular Capacity 31.25" x 37.5" (794 mm x 952 mm) 31.25" x 25.5" (794 mm x 648 mm) 31.25" x 24" (794 mm x 609 mm)	

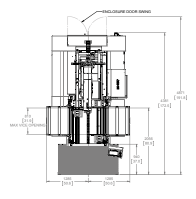
Speed Range	60 - 400 FPM (18.3 - 122 m/min) - Infinitely Variable	
Feed Force	0 - 350lbs (1560 N) - Infinitely Variable	
Blade Size	25' x 2" x .063" (7620 mm x 51 mm x 1.6 mm)	
Blade Guides	Combination Roller Bearing/Carbide	
Blade Tension	32,000 psi. max.	
Auto Bar Feed	72" Servo Driven	
Blade Drive	15 H.P., 1800 RPM	
Coolant Pump	1/2 H.P. (.37 kW)	
Hydraulic Pump	5 H.P. (3.7 kW)	
Cutting Fluid	75 gallons (284 liters)	
Talbe Height	52"	













- Before using this product, please read the operator's manual carefully and follow all applicable instructions.

 When using our products, safety equipment is required depending on he operational task.
- * Specifications, appearance and equipment are subject to change without notice by reason of improvement.

 * Please use the machine model name as VT7995S or VT7995M, when applying for administration applications.

 * For any inquires, please contact local Amada Machinery America, Inc. office.
- * The red color model name is reference for the MARVEL CLASSIC color scheme, which is an option.

© AMADA MACHINERY AMERICA, INC. All Rights Reserved.









