VTSERIES

VT4555 (8-MARK-II) • VT4555M (8-MARK-III)





AMADA MACHINERY AMERICA, INC.

THE WORLDS MOST POPULAR **VERTICAL TILT-FRAME BAND SAW**

VT SERIES VT4555

VT4555 (8-MARK-II) = 1.00" Blade Width • Manual Column Return VT4555M (8-MARK-III) = 1.25" Blade Width • Semi-Automatic

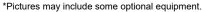


STANDARD FEATURES

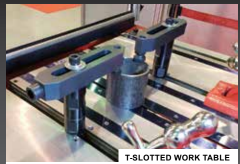
- SPEED RANGE: 50-450 fpm (15-137 m/min) infinitely variable with inverter drive.
- FRONT-MOUNTED SPEED CONTROL: Allows blade speed to be adjusted from operator's control station.
- FEED RANGE: 0-140 lbs. (64 kgf) infinitely variable direct reading scale balance beam on VT4555. 0-250 lbs. (113 kgf) infinitely variable with control on operator's panel and Automatic Column Return. Column feed is mechanical with Amada Marvel clutch power feed on our VT4555M.
- T-SLOTTED WORK TABLE: Work area 24.25" x 33" (616 mm x 838 mm); table height 34.5" (876 mm); four machined T-slots accept .625" (15.5 mm) T-Bolts on our VT4555. Work area 24.25" x 33" (616 mm x 838 mm); Table height 38" (965 mm); Two machined T-slots on our VT4555M.
- 0° 3° CANTED COLUMN: Adjustable 0 or 3° forward approach angle, for notching, or increased efficiency in cutting of structural materials. Standard 3-degree forward approach angle with VT4555M (8-MARK-III).
 - * VT4555 (8-MARK-II) is not adjustable and is available in either 0° or optional 3° Cant.
- MITER CUTTING: Column and blade tilt up to 45° on VT4555 and up to 60° right and left of vertical on the VT4555M. Optional Powered Tilt only available on the VT4555M.
- QUICK-ACTION VICE: Maximum opening 18" (457 mm). Jaws can be shifted to either right or left side of blade. Jaws are 6" (152 mm) high, 12" (305 mm) wide.
- AUTOMATIC STOPS: Adjustable stops can be pre-set to stop advance and return of blade, and also to stop motor at any location within the 18" (457 mm) travel of the blade.
 - *VT4555 (8-MARK-II) doesn't have auto return feature.
- FLUSHING HOSE: Washes chips from hard to get at places reducing clean-up time.
- POWER CHIP BRUSH: Together with blade wipers and flood coolant deep blade teeth free of chips.
- EAGLE BEAK VTR BLADE: Eagle Beak VTR blade with 3/6 tooth pitch. This is the standard blade that is included with machine purchase.

MOST POPULAR OPTIONAL FEATURES

- M6: HIGH COLUMN
- 8SP01337: LASER LIGHT
- DRO: DIGITAL TILT READOUT
- E4: SECOND STANDARD VISE
- ML2: MIST LUBE- AUTOMATIC
- M9A: VARIABLE VISE PRESSURE
- 8/F055: DEAD ROLLER CONVEYOR
- E14: AIR POWERED VISE



*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

VT4555 (8-MARK-II)

| Rectangular Capacity | Standard Capacity | Optional M6 High Column Capacity |
|----------------------|------------------------------|----------------------------------|
| Capacity 90° | 18" x 22" (457mm x 558mm) | 18" x 28" (457mm x 711mm) |
| Capacity 45° | 18" x 12.75" (457mm x 324mm) | 18" x 17" (457mm x 432mm) |

| Tilt | 0 to 45° Left and Right |
|------------------------------------|--|
| Drive Motor | 5 HP (3.75kw) |
| Blade Size | 14' 6" x 1" x .035" (4420mm x 25mm x 89mm) |
| Optional M6 High Column Blade Size | 15' 6" x 1" x .035" (4724mm x 25mm x 89mm) |
| Blade Speed Range | 50-450fpm (15-137m/min) |
| Feed Pressure | 0-140lbs (0-64kg) |



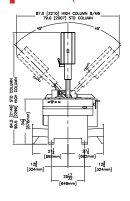
VT4555M (8-MARK-III)

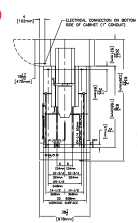
| Rectangular Capacity | Standard Capacity | Optional M6 High Column Capacity |
|--------------------------|-----------------------------|----------------------------------|
| Capacity 90° | 18" x 22" (457mm x 558mm) | 18" x 28" (457mm x 711mm) |
| Capacity 45° Right | 18" x 14.5" (457mm x 368mm) | 18" x 18.75" (457mm x 476mm) |
| Capacity 45° Left | 18" x 13" (457mm x 330mm) | 18" x 18.3" (457mm x 439mm) |
| Capacity 60° Right | 18" x 9.7" (457mm x 246mm) | 18" x 12.5" (457mm x 317mm) |
| Capacity 60° Left | 18" x 7.3" (457mm x 185mm) | 18" x 10.25" (457mm x 260mm) |
| Capacity 3° Forward Cant | 17.5" x 22" (445mm x 558mm) | 17.5" x 28" (445mm x 558mm) |
| Round Capacity | | |
| Capacity Nominal | 18" (457mm) | 18" (457mm) |

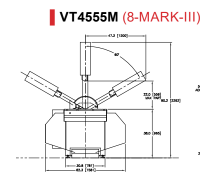
| Tilt | 0 to 60° Left and Right |
|------------------------------------|---|
| Drive Motor | 5 HP (3.75kw) |
| Blade Size | 15' 4" x 1.25" x .042" (4674mm x 32mm x 1.07mm) |
| Optional M6 High Column Blade Size | 16' 4"x 1.25" x .042" (4978mm x 32mm x 1.07mm) |
| Blade Speed Range | 50-450fpm (15-137m/min) |
| Feed Pressure | 0-140lbs (0-64kg) |
| UL Listed | 1-UL Listed |

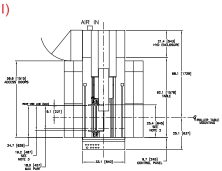


VT4555 (8-MARK-II)









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 VT455 or VT455M, when applying for administration applications.

 Examples: installation report, export, and financing, ect. To make this catalog more legible, we have inserted hyphens in the model name such as 8-MARK-II and 8-MARK-III.

 * 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.









