



Machinery for the Woodworking, Stone,  
Glass, Plastic, and Metalworking Industries



**Date :** 04/19/2024 - 4:50 PM \*  
**EXF # :** DL-010617  
**Category :** DOVETAIL & DRAWER EQUIP.  
**Brand / Model :** NORTHTECH "NT-DTM-9HSS"  
**Machine Type :** DOVETAIL MACHINE (MULTI SPINDLE)  
**Year of Mfg. :** 2024  
**Condition :** Brand New w/Warranty  
**Elect / Voltage :** 230 V, 60 Cy, 3 Ph.  
**Special Note :**

**FOB / Region :** MIDWEST  
**Appr. Repl. Cost. :** \$ 0  
**Price :** \$ 0 \*  
**Comment :** Looking for a nice dovetailer  
that runs at 13,000  
**Leasing :** Call for Quote

\* Pricing is valid at the time of printing and subject to change at any time.

#### Description :

- **NORTHTECH NT DTM-9HSS Dovetailer**  
**(9) Spindles, 13,000 RPM spindle speed**

##### Features:

- (9) spindles for 18 dovetails, 5L/4R for material size from 3/8" - 1 1/4" thickness, 21 inches width.
- 21" working width
- Automatic cycle with manual override
- Each 13,000 RPM precision balanced spindle is mounted inside (2) high-speed precision bearings
- Convenient foot pedal control for cycle start/stop
- Carriage traverses along cross-directional lineal guide rails for incredibly smooth cycles
- The 9 individual spindles use powered by a 3 HP motor and driven by seamless serpentine flat belt reduces vibration, heat, and ensures true power transfer for each spindle.
- Integrated detail air nozzle
- Air over hydraulic drive system for total control of cycle while cutting
  
- Net / Gross Weight: 1,323 Lbs. / 1,544 Lbs.
- Machine dimensions: (L) 48" x (W) 42" x (H) 56"
- Packing dimensions: (L) 49" x (W) 43" x (H) 57"



Please ask me

**Ed Webb**  
800-374-5009 ext. 377  
Intl. +1 704-841-2001 ext. 377  
Ed.Webb@exfactory.com

**Sales - Liquidations - Auctions - Appraisals - Consulting**

**EX-FACTORY INC.:** 1805 Sardis Road North | Charlotte, NC 28270 USA | Ph +1 704.841.2001 | Fax 704.644.8068  
**Warehouse & Showroom:** 8191 Logistic Drive, Suite E | Zeeland, MI USA | Ph +1 616.772.1520 | Fax 704.644.8328