




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



Date : 05/08/2021 - 12:11 AM *
EXF # : BP-012460
Category : CNC POD & RAIL MACH. CTR.
Brand / Model : VITAP "POINT ACOUSTIC"
Machine Type : CNC BORING MACHINE (P TO P)
Year of Mfg. : 2016
Condition : Like New
Elect / Voltage : 480V, 60 Cy, 3 Ph
Special Note : Premier

FOB / Region : NORTHEAST
Appr. Repl. Cost. : \$ 115,000
Price : \$ 0 *
Comment : Lots of holes... the Point Acoustic can bore, appr
Leasing : Contact NCL for quote



Please ask me

Bob Bullin
 800-374-5009 ext. 346
 Intl. +1 704-841-2001 ext. 346
 bob.bullin@exfactory.com

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

Description :

- **VITAP POINT ACOUSTIC K 12 CNC BORING MACHINE (P to P FEED THRU):**

Specifications:

- The Point Acoustic can bore, approx. (59) holes in 4-seconds!
- **Working Capacity:**
 Maximum panel size "X" Axis Infinite length, "Y" axis 47.2" (1,200 mm), "Z" axis 1.97" (50 mm);
 Minimum panel size "X" axis 19.7" (500 mm), "Y" axis 5.9" (150 mm), "Z" axis 0.47" (12 mm)
 Maximum panel weight is 176 Lbs (80 KG)
- **Positioning Speed:**
 "U" Axis (panel feeding speed) 82 FPM (25 MPM), "X" & "Y" axis 197 FPM (60 MPM), "Z" axis 49 FPM (16 MPM);
 Axes positioning by AC drives & brushless motors; the "Panel" moves in "X" axis & the "Machining Units"

Sales - Liquidations - Auctions - Appraisals - Consulting



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

move in "Y & Z" axis

- **Feeding System:**

Fixed RH ("U" axis) panel clamping device with automatic panel adjustment according to the programmed information;

LH side pressure clamp with automatic adjustment & pneumatic locking according to the panel width;

Scratch resistant idle rollers for panel positioning from the bottom & sides

(5) Pneumatic top pressure clamps in the "X" axis

- **Boring units:**

(2) 5 HP (4 kW) - 2,800 RPM motors; (1) Vertical boring block with 56-independent spindles, consisting of (4) rows of (11) in-line spindles + (1) rows of (12) in-line spindles.

(3) additional independent spindles on the LH side of the in-line boring block = (59) total spindles.

All in-line spindles are on 32 mm centers; max. dia. of drill bit 35 mm; max. drilling depth 1.77" (45 mm)

- **Operator & Machine Control:**

User friendly, Icon driven & fully Parametric control housed on a control console at the machine base;

19" LCD display, keyboard & mouse with network card and USB slot;

Displays programming graphics, functions, machine data & subroutines;

Capable of running production while programming and editing.

- **Complete with:**

(1) In-feed & (1) out-feed solid top support tables; (1) In-feed & (1) out-feed roller top support tables;

Assortment of "Quick Change" drill bit holders as pictured.

- Actual model is **VITAP POINT ACOUSTIC K 12**

Sales - Liquidations - Auctions - Appraisals - Consulting

EX-FACTORY INC.: 1805 Sardis Road North | Charlotte, NC 28270 USA | Tel: +1 704-841-2001 | Fax: +1 704-841-1200
Warehouse & Showroom: 8191 Logistic Drive, Ste. E | Zeeland, MI 49464 USA | Tel: +1 616-772-1520 | Fax: +1 616-772-1690