

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



Date: 05/16/2025 - 12:00 AM *

EXF #: GD-010849

Category: GLUE & DOWEL INSERTERS

Brand / Model: VITAP "BLITZ"

Machine Type: CNC BORE, GLUE & DOWEL

INSERTER

Year of Mfg.: 2017

Condition: Cleaned and checked

Elect / Voltage: 600 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: EASTERN CDN

Appr. Repl. Cost.: \$ 70,000

Price: \$41,500 *

Comment: Nice and compact machine

ready to operate for you

Leasing: Lease for \$ 844/Mo. at NCL

99

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 BLITZ CNC BORE, GLUE & DOWEL INSERTER:

· Specifications:

(1) CNC Controlled head assembly with rapid (side-to-side) traverse, assembly with boring, gluing & insertion unit, This Flexible machine is IDEAL for JIT or high production runs.

Working Area:

Useable working area "X" axis 36.2" (920 mm), "Y" axis 3.14" (80 mm), "Z" axis up to 1.57" (40 mm) material thickness with digital readouts

· BG & D Unit

(1) 1 HP - 6,000 RPM horizontal drill motor; 0.47" (12 mm) Maximum drill bit dia. (1) Glue injector & (1) dowel Inserter with 1.57" (40 mm) Max. dowel length

Machine is capable of processing dowel diameters from 6 mm dia x 25 mm long - 10 mm dia x 40 mm



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

long dowels (currently setup for 8 mm dia dowels);

Operator & Machine Control:

CNC "Color Touch-Screen" Controller for function & simple part programming and program storage.

· Complete with:

- (1) 12" Dia. vibratory feed hopper, totally sealed electronically metered glue system with "Automatic" injector flushing; (1) 4.75 G (18 L) Glue tank & (1) 2.37 G (9 L) water tank;
- (4) Inclined vertical pneumatic hold-down clamps; Function selector control for boring only or doweling; Anti-slip table surface, Rack & pinion drive and centralized dust collection manifold.