

PJT-100Paper Jogger Table

- Save time & money on insertion costs with faster paper alignment
- Reduce risk of repetitive motion injuries
- Quality & force of competitive models at a fraction of the cost
- "Plug & Play" System 115V power, no wiring required

Light weight for portability



PJT-100 with Wear Resistant Deck



Westerly Sun (Westerly, RI) employee using PJT-100 to align inserts.

AVAILABLE to SHIP SAME DAY!

Details . . .

VIBCO's Model PJT-100 comes with a fully adjustable speed and force electric vibrator. The 115V single phase power makes the PJT-100 a true "plug and play" system. By employing VIBCO's silent vibrator technology it offers users the most reliable, effective, and ultra-quiet jogger table on the market.

The PJT-100 features the full force and quality of the expensive competitor units at a fraction of the price. Cross-over repair kits or complete replacement for obsolete jogger tables including FMC, Taft Systems, and Vibra-Jogger.

Save time and money with the PJT-100 table.



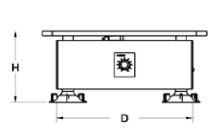
DIMENSIONAL DATA

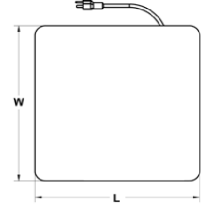
	Length (L)		Width (W)		Height (H)		Depth (D)	
Model	Inch	mm	Inch	mm	Inch	mm	Inch	mm
PJT-100	16	406	16	406	7-3/8	187	13-1/4	337



Available for any VIBCO standard unit. Work with our Application Engineers to get the best vibrator for your job.
Then try it for 10-days at







TECHNICAL DATA

	Force (Impact) Adjustable					Vibrations per Minute (VPM)		Weight		
Model	lbs.	N	Amp.	* Volt	Ph.	Cont. Duty	Int. Duty	lbs.	kg.	dB***
PJT-100	100	445	1.3	115/230	1	950-2500	2500-4000	31	14	68

* 50 or 60Hz

*** decibel at 3 ft (1 meter on AN - Centrifugal force in Newton

NOTE: Dimensions and data subject to change without notice.



Larger Table Models Also Available from VIBCO

Standard Model & Custom Built Vibrating Tables:

- Test tables for electronics equipment
- Compaction tables for concrete industry
- Flat platform tables product consolidation
- Gridtop tables for conveyor systems
- · All engineered to customer specifications
- · Electric, pneumatic or hydraulic power



