

Mitsubishi Electronic Variable Speed Inverter Drive Heads

Is Your Bridgeport Style Mill Costing You Time, Changing Pulleys, Inserts And Keys?
Costing You Downtime For Maintenance? Slowing Your Production? Slimming Your Profits?

You need a WEBB Electronic Variable Speed Inverter Drive Milling Head

Starting as low as \$9,990 for the WEBB 2-EVS
or \$5,190 for a complete replacement head.
Bolts right on Bridgeport style frames.

Other quality Mills by WEBB

2-EVS with Mitsubishi EVS Drive	\$ 9,990
3-EVS with Mitsubishi EVS Drive	\$11,395
4-EVS with Mitsubishi EVS Drive	\$13,185
5-EVS with Mitsubishi EVS Drive	\$14,985



10 reasons to buy a new WEBB Mill equipped with a Mitsubishi Electronic Variable Speed Inverter Drive Head, or to buy a replacement head for your current mills

1. Maximum torque at all R.P.M. ranges with a 3 H.P. main motor and a 5 H.P. Mitsubishi Electronic Variable Speed Inverter Drive, or with a 5 H.P. mill with a 7.5 H.P. Mitsubishi Electronic Variable Speed Inverter Drive.
2. No belt slippage with high quality Bando cogged belt.
3. Low maintenance and down time cost because of elimination of all vari drive moving parts (belts, pulleys, keys, inserts, etc)
4. Simple RPM speed changer by electronic dial (no cranking of RPM handle)
5. Superior dual LED digital RPM displays for high and low speeds for exact RPM, (inverter knows when shifting to back gear).
6. Noise and vibration reduced. Superior Finish and savings on energy costs.
7. Eliminates motor noise that has plagued conventional inverters. This feature is made possible by Mitsubishi original asynchronous high-carrier technology for sine wave PWM control running noises have been reduced by 20 DB, compared to other PWM inverters. This reduction of motor noises assures you a more comfortable working and living environment.
8. Guarantees continuous operation, automatically resets itself after momentary power losses of up to 2 seconds (1 second for 0.75KkW or lower models). Its fault retry feature performs self-diagnosis and restarts automatically without stopping the motor.
9. Superior WEBB quality. These heads come out of the same WEBB factory since 1977. Over 13,500 mills sold.
10. Highest quality components and electronics, largest supply of parts and accessories in the USA.



What is an inverter?

In spite of its compact size, you will be impressed with the great number of control features available with the Mitsubishi Inverter, installed between the power source and your motor, the Mitsubishi will give you years of service that will increase performance and save you money. The main feature of the Mitsubishi, is its efficient control of motor speed. Because the inverter can control motor speed, this means you can now use one motor for conventional applications that until now required more than one motor. The inverter also smoothes motor operation and reduces motor noise.



www.webbmachinery.com

17925 Collier Avenue
Lake Elsinore, CA 92530
951-277-8885