Electric Motorization for Planers and Infeed tables
ENSURE A STEADY SPEED... PRECISION FEEDING!

- Feeding speed from 500 to 3000 "FEET PER MINUTE"
- Accommodates all planers and infeed tables
- Helps protect the environment by eliminating hydraulic oil
- Improves production
- Eliminates downtime due to regular maintenance procedures
- Torque is increased by 400 %

ENSURE A STEADY SPEED ... ...PRECISION FEEDING!
1 MOTOR FOR 4 ROLLS
4 TIMES MORE TORQUE AND twice less horse power

Feed mechanism
Feed rolls are powered by heavy-duty drive shafts and durable gear belts in a self-contained casing which reduces maintenance.

Each high-speed rotation case is run by a performance electric motor, powered by a heavy-duty gear belt. Drive shafts and belts are motorized by a high-efficiency electric motor.

Speed
High feeding speed from 500 to 3000 FPM

Frame
Ultra-sturdy modular steel frame allows easier maintenance and quick access to all components.

High-resistant stress relief frame ensures stability. Motorization case is kept closed to maximize security.

Gear belts
Belts have grooves which prevent slipping and enhance the efficiency of the planer's motorization.

*These specifications are subject to change without notice. Patents pending.