NEW FEATURES



on the Davenport High Precision Machine



+ New Look + Improved Quality + Increased Accuracy + Powerful New Controls + Comes Standard with HP Head

- 1 The control package is mounted and pre-wired to the machine enabling faster startup. The ability to move the machine as one unit without disconnecting the controls package (as in the previous package) reduces the amount of time required to move and power up the machine.
- The Coolant Pump is located off the floor and mounted to the machine pan, as well as tucked under the stock reel cover to enable storage along side the stock carrier. All controls and pumps are located off the floor for ease of cleaning.
- The Lube Pumps are located at a serviceable height for easy filling and maintenance. A drip pan is located below the pumps to catch any spills while filling the tanks.
- The Machine Interface (MMI) is located at a user friendly height for ease of control and function. The MMI is mounted on a pendant system that enables it to be used from the front, end, or back of the machine.
- The Emergency Stops are located at multiple locations around the machine. This assists the operators, maintenance, and setup personnel in removing output power, both electrical and pneumatic, while working on the machine.
- The pneumatic package has been updated with regulated valves that can be adjusted individually. This improves the filtering and control. Improved coolant filtering reduces the cleaning frequency required on the filter screens.
- 7 All lube and air gauges are located outside of the machine enclosure for easy viewing.
- An additional window is located near the 5th position burring attachment, which allows the operator direct observation while the machine is running. This enables the operator to monitor machine functions without opening the safety interlocked doors.

