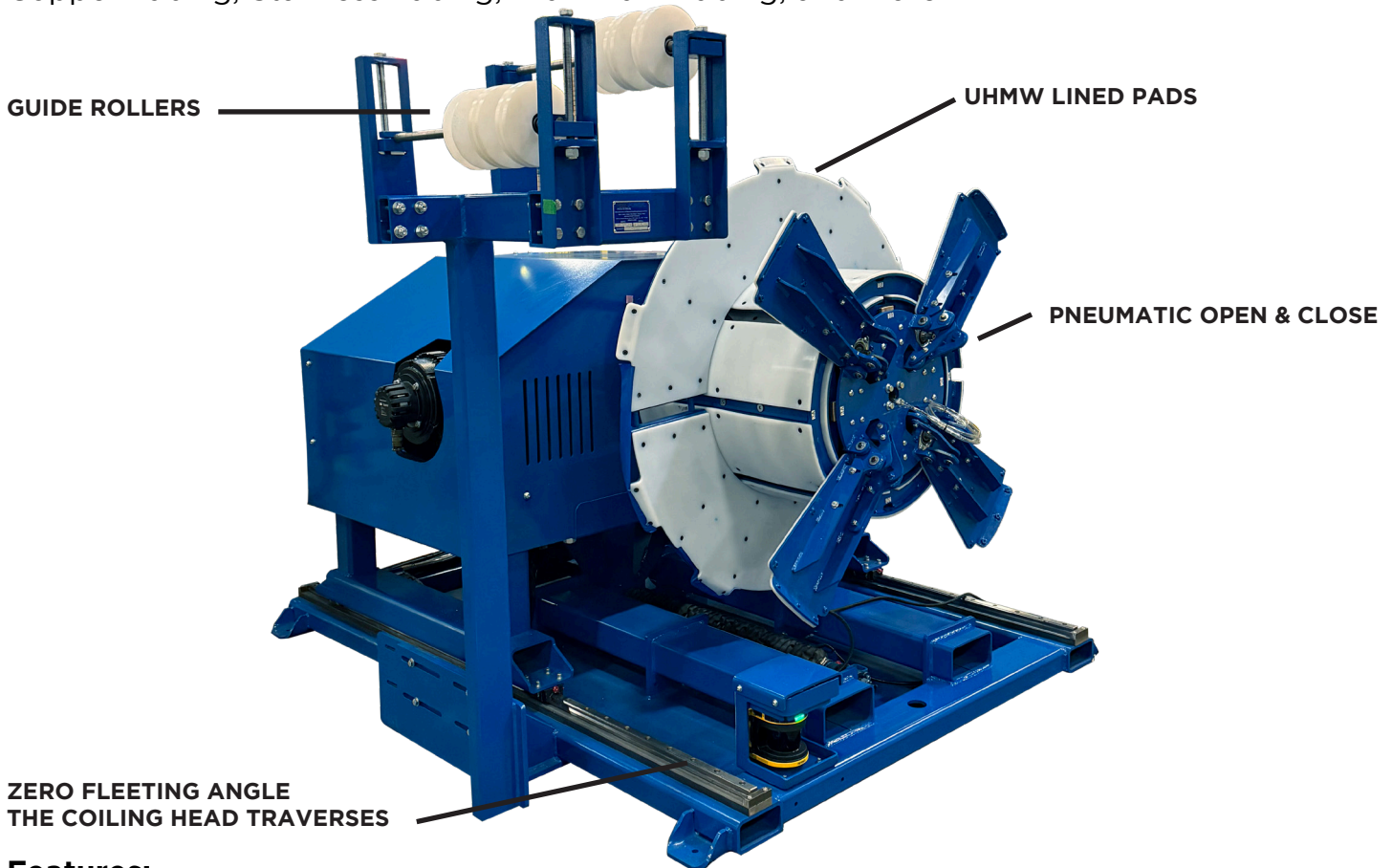


Heavy Duty Traversing Frame Coiling/Reeling System

Copper Tubing, Stainless Tubing, Aluminum Tubing, and More.



Features:

- A-B 15HP AC Vector Variable speed drive 480 Volt, 3 Phase, 0-145 RPM. NOTE: Drive line engineered to halt rotation within 1.5 revolutions. Additionally, driveline engineered to be all serpentine belt & pulley configured. (No main gear box)
- Maximum line speed 800 FPM
- Compact Logix / Guard Logix 5069
- Main Control Panel
- Rigid all steel welded structural base frame.
- Heavy gauge sheet metal exterior enclosure.
- Fixed cold roll steel shaft is internally driven and rides in heavy duty industrial grade bearings for long life.
- Sandwiched holding brake to halt and hold coiling head from rotating when not in the run mode of operation and for un-loading sequences.