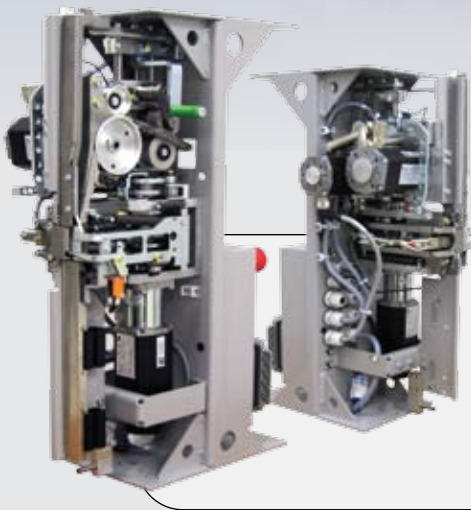
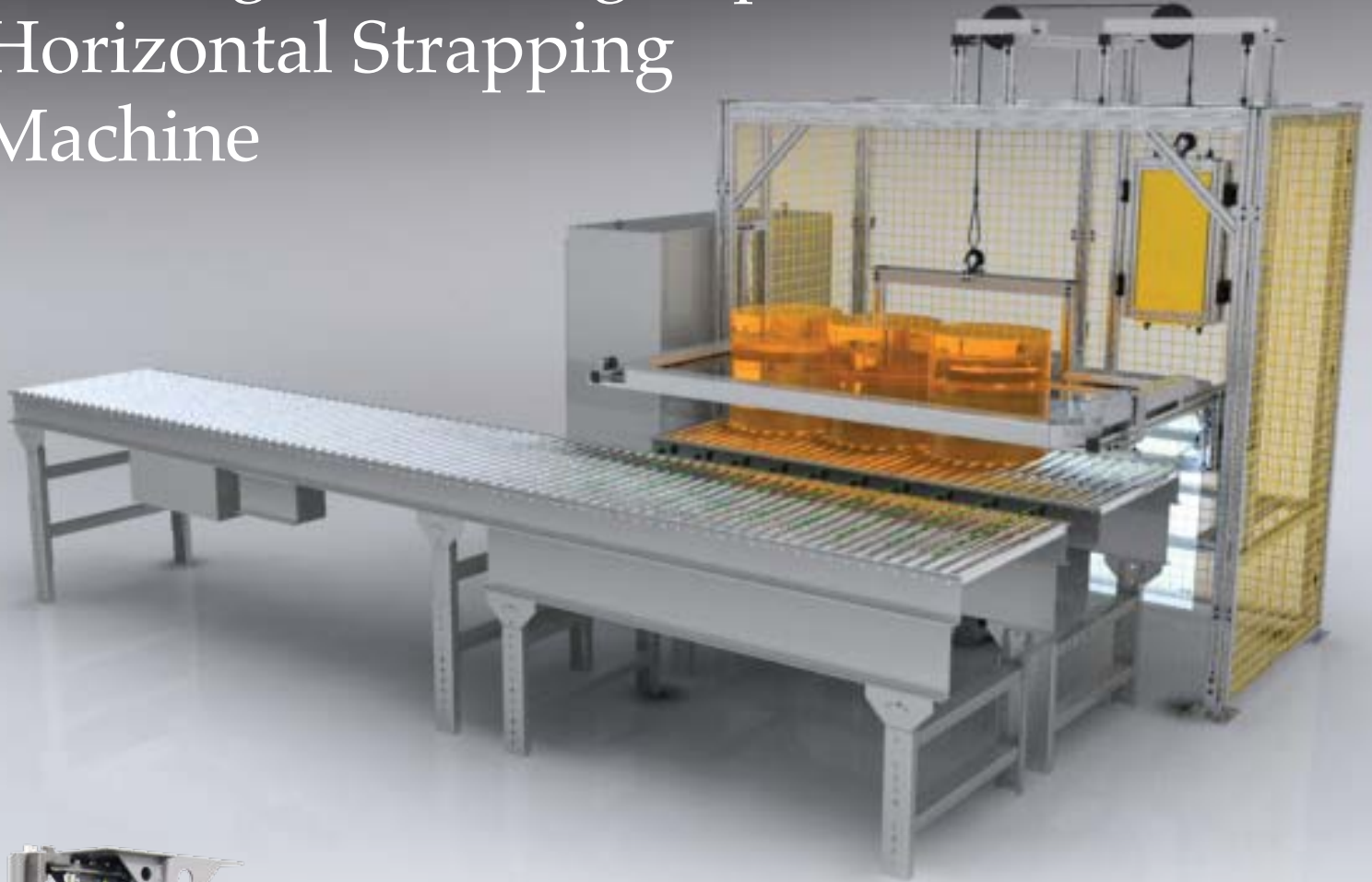


Indexing Arch - High Speed Horizontal Strapping Machine



Featuring
**Dynaric's Exclusive Quick
Change Strapping Head**

- Simplified maintenance
- By removing two security pins the head can be swapped out in minutes
- Less than 70 lbs
- Perform maintenance offline without the worry of production loss





Innovative Design Custom Built for Your Application

The H2BI is a custom built indexing arch strapping machine designed strap product horizontally. The multiple sensors, located in various locations, continually communicate with the strapping machine to improve safety and stability of the strapping process. Using the control panel touch screen users can customize the machine to meet your current strapping needs. Our machines are built strong to last long using high quality extruded aluminum stock and heavy-duty hardware. Not all H2BI machines are created equal.

Every environment requires different needs therefore each machine goes through several designing processes before building can begin. The machine is assembled and tested before shipping. At your facility, our trained technicians will assemble your machine and make all the necessary adjustments in addition to providing personnel training.

- Minimize downtime with our quick-change strapping unit
- Custom built to meet your needs
- Use Dynaric XL coils to reduce downtime caused by coil changes
- Modern touch screen display simplifies machine setup and improves operator troubleshooting
- Increased throughput instantly
- Automatic strap feed and refeed
- Debris protection
- Fewer moving parts to further increase reliability
- Direct drive motors means no belts or pulleys
- To ensure long-lasting operation the strapping and sealing unit are mounted horizontal to avoid debris



Control Panel Touch Screen

Dynaric Advantage

Our superior plastic strapping and strapping equipment provide you with outstanding reliability in-turn reducing machine downtime.

Our factory trained technicians will take the time necessary to train your personnel after the machine installation is completed. We have 24 hours technical support to quickly diagnose the problem to get you back up and running again.

