Exclusive Quick Change Strapping Head

When your application requires special configuration, you need to look at the flexibility of the MHB series and Dynaric’s ability to adapt and customize to your specification therefore lowering your overall cost of manufacturing. The MHB series strapping machines are built strong. By using high quality materials and heavy-duty hardware the strapping unit will perform in even the toughest environments.

- User-friendly and intuitive
- Economical due to high availability
- Robust and extremely low maintenance
- Powerful
- Variable strap width

Vertical Side Seal Strapping Machine

The MHB is a custom built side seal strapping machine designed to strap product vertically. The unique head location is designed to minimize foreign matter from interrupting machine performance. Designing a multiple head system can dramatically increase your production. Constructed with heavy-duty material and hardware allows this machine to operate flawlessly in virtually any environment.
**H2BC**

**Horizontal Side Seal Strapping Machine**

The H2BC is a custom built strapping machine designed to strap product horizontally. The unique indexing arch allows for straps to be placed where required. The multiple sensors, located throughout the machine, continually communicate with the PLC to improve performance, safety and stability of the strapping process. Using the control panel touch screen users can customize the machine to meet their strapping needs.

**MHBT**

**Top Seal Strapping Machine**

The MHBT-1 is a custom built strapping machine designed to strap large compressed bales. The unique top mount strapping unit allows for consistent operation, lowering the chance of failure due to debris. By using high quality parts and heavy duty hardware the strapping machine will perform in even the toughest environments.

Our MHB strapping machines are designed with the users in mind. Less machine downtime means more production therefore we design each MHB machine with easy access to the strapping head and the ability to remove and replace the unit within minutes.

At your facility Dynaric trained technicians will assemble your machine and make any necessary adjustments. In addition, our techs will provide complete mechanical and electrical training.