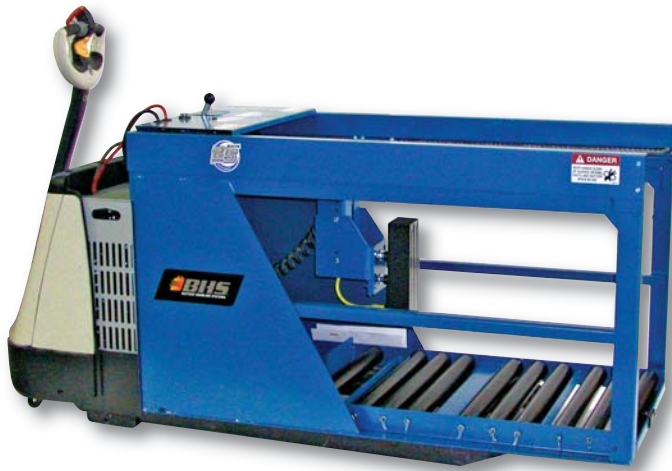


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ATC and Electric BTC Enhancements



BHS is dedicated to quality and craftsmanship of equipment that is safe, reliable and easy to operate. With meticulous attention to detail, we incorporate only the most advanced safety and ergonomic principles for the highest level of operator protection and comfort.

In continuing this tradition, BHS has made some enhancements to our Automatic Transfer Carriage and Electric Battery Transfer Carriage. These enhancements provide additional safety precautions and increased product longevity.

The ATC and Electric BTC's are now equipped with an elongated dashboard in order to provide extra operator protection from internal moving parts during carriage operation.



In order to protect your investment, BHS has made enhancements to the hydraulic power unit on our ATC and electric BTC models. The new hydraulic power unit incorporates a **Thermal Overload Protection Circuit**. This added protection prevents possible damage to the power unit that can be caused by extreme applications. In the event the motor exceeds its rated temperature, the thermal sensor will open the control circuit disabling operation of the changer until the motor cools within normal operating temperature. A **Pressure Gauge** has also been added to monitor system pressure and safeguard the power unit.

A new **LED Light** has been added to the dash board which illuminates when the changer is ready for operation. When the LED light is not illuminated, it indicates there is a fault such as no power or the power unit is in cool down mode. The new power unit is interchangeable with existing ATC's and electric BTC's.



Additional Updates to the ATC include:



A **Push Button Actuator** has replaced the control handle switch to require two-hand operation. This change minimizes the chance of injury to the operator while still allowing easy operation from either side or from the rear of the changer.