Overview
A simple, safe, compact means to wind up the track chain. Whether used with a track press conveyor system, or located separately, the HTW is the quick, convenient way to finish up track chain assemblies.

Specifications:
- **Maximum Chain Weight:** 22,000 lbs (10000 kg)
- **Maximum Pad Width:** 48” (1.22m)
- **Machine Weight:** 6,500 (2950 kg)
- **Dimensions:** (W x L x H)
  - **Unloaded:** 60” x 110” x 100” (1.53m x 2.80m x 2.54m)
  - **W/Maximum Chain:** 120” x 130” x 135” (3.05m x 3.30 x 3.43m)
MACHINES DIMENSIONS

Weight – 6500 lbs (2950 kg)  Height without track – 100” (2,54 m)
Width – 60” (1,53 m)  Length without track – 110” (2,80 m)
Operating Temperature Range ….. 40° to 110° F (4° to 43° C)

MAXIMUM TRACK CHAIN LOAD

Maximum Weight………………………… 22,000 lbs (10000 kg)
Maximum Coiled Diameter…………..….  120 inches (3,1 m)
Maximum Width Including Shoes………. 48 inches (1,22 m)

WINDING SPEED

50 Hz Supply …………  1.9 RPM
60 Hz Supply …………  2.3 RPM

ELECTRICAL 5 Hp (5.42 kW)  3 Phase Electric

<table>
<thead>
<tr>
<th>Standard Voltages:</th>
<th>50 Hz (1500 rpm)</th>
<th>60 Hz (1800 rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>440 V / 7.1 A</td>
<td>460 V / 6.8 A</td>
<td></td>
</tr>
<tr>
<td>380 V / 8.3 A</td>
<td>230 V / 13.6 A</td>
<td></td>
</tr>
<tr>
<td>220 V / 14.2 A</td>
<td>208 V / 15.0 A</td>
<td></td>
</tr>
</tbody>
</table>

Other voltages available

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
Control and Part Identification

Arbor – The Arbor rotates to wind the track chain. The four hole sets attach the Arbor to a strap connected to the track chain.

Arbor Keeper Plate – The Arbor Keeper Plate holds the Arbor on the Track Winder. Remove this to unload the Arbor and track chain when winding is complete.

Arbor Pin – The Arbor Pin connects the Arbor to a strap.

Electrical Connection – Three phase electrical supply to the Track Winder is connected here.

Wireless Remote Control –

START / ON – Enables the Wireless Remote Control
STOP – Disables the Wireless Remote Control
UP – Turns the Arbor clockwise
DOWN – Turns the Arbor counter-clockwise