

Precision Move Belt Technology

Dorner

Precision Move offering is the latest advancements in timing belting and drive technology from **Dorner** (Hartland, WI) for its 2200 and 3200 Series low profile belt conveyors. What Precision Move gives to applications such as machine integration, robotic pick-n-place, and precision indexing is a level of functionality to the proven platforms of the 2200 and 3200 Series. Dorner's Precision Move includes the timing belt, integrated servo motor and drive, controls, and mounting for the gearmotor. The 3200 Series complete conveyor package has an accuracy of +/- .20-inches and the 2200 Series complete conveyor package has an accuracy +/- .40-inches. In addition, the 3200 Series offers single belt widths up to 18-inches wide for flexibility in direct mounting of parts or pallets/pucks.

Learn more at www.dornerconveyors.com [1].

Source URL (retrieved on 01/31/2015 - 7:20am):

<http://www.impomag.com/products/2012/03/precision-move-belt-technology>

Links:

[1] <http://www.dornerconveyors.com/>