

## 30-Taper Machining Center

The RoboDrill T-21EL DDR 700 V size vertical machining center is available with a choice of 10,000 or 24,000 rpm spindles and employs a direct-drive indexing system to achieve extremely high positioning and cutting speeds in the fourth axis. Ideal for volume production and trunion applications, the fourth axis indexer has a built-in synchronous servomotor with an iCZ sensor. The DDR's high-speed fourth axis dramatically reduces part cycle times by eliminating the positioning delays of traditional rotary tables and enabling the RoboDrill to machine at the high speeds of the other 3 axes.

**Source URL (retrieved on 01/26/2015 - 9:35am):**

[http://www.mdtmag.com/product-releases/2006/08/30-taper-machining-center?qt-most\\_popular=0](http://www.mdtmag.com/product-releases/2006/08/30-taper-machining-center?qt-most_popular=0)