

Electric Injection Molding Machine

The MEII series electric injection molding machine instantly reaches maximum injection speeds to accurately mold thin-wall and fine-precision parts. A belt-less electric injection drive servometer is behind the excellent performance of the MEII series. Direct drive injection and a newly developed synchronous control enable high-speed performance. Because servomotors are connected directly to the machine's ball screws, the need for drive belts and pulleys are eliminated. The servomotor is also responsible for effectively reducing defect ratios and molding cycles.

Source URL (retrieved on 03/04/2015 - 2:53pm):

http://www.mdtmag.com/product-releases/2004/11/electric-injection-molding-machine?qt-video_of_the_day=0