



RIGIBELT NON-MAGNETIC TELESCOPIC LINEAR ACTUATOR FROM SERAPID FEATURES NEW DRIVE UNIT

SERAPID, a leader in mechanical lift and Rigid Push-Pull Chain Technology introduces a new drive system for their non-magnetic telescopic linear actuator - the RigiBelt.

The new Drive unit is much more compact and easier to integrate into existing environments. It is also non-magnetic, just like the belt, made of non-magnetic materials such as aluminum, POM and other stainless materials.

The new Drive features speeds up to 300mm/s, which is six times faster than the previous unit. It also has a higher capacity at 1000 N.

The RigiBelt telescopic linear actuator is made of two reinforced plastic belts that interlock together much like a zipper to form a rigid telescopic column. It moves quickly while telescoping in and out and can provide either horizontal or vertical motion.

SERAPID's complete line of telescopic linear actuators is well suited for use in a variety of industries: medical, pharmaceutical, aerospace, architectural and industrial to name a few. These actuators are entirely mechanical, which makes them environmentally friendly and suitable for clean-room conditions.

For more information about Serapid's complete line of Rigid Push-Pull Chain actuators visit their web site: www.serapid.us, or call toll-free 800-663-4514.



Serapid, Inc.
5400 18 Mile Rd.
Sterling Heights, MI 48314

www.serapid.us
info-us@serapid.com

Tel: (586) 274-0774
(800) 663-4514
Fax: (586) 274-0775