ATLAS TECHNOLOGIES LIF-T-ROL DIE LIFTER



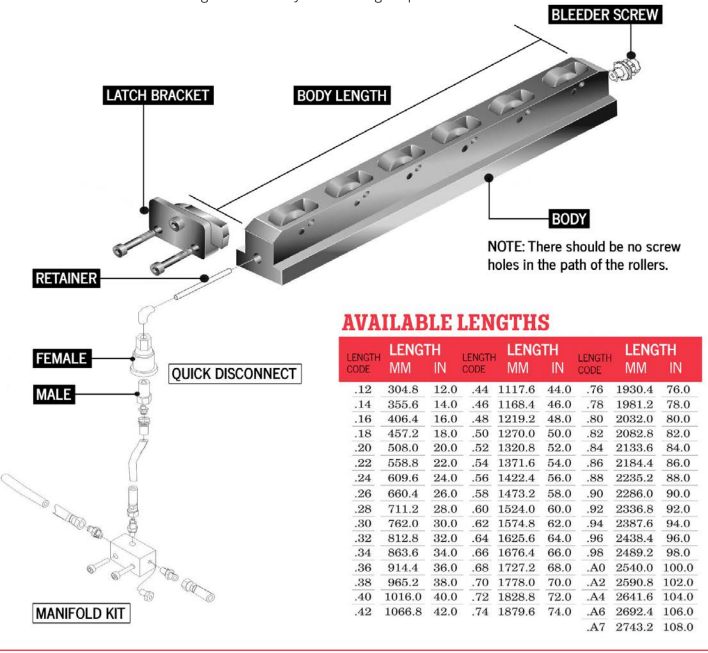
INQUIRIES?

PHONE 1.810.629.6663
FAX 1. 810.629.8145
WEB ATLASTECHNOLOGIES.COM
EMAIL SALES@ATLASTECHNOLOGIES.COM

PRODUCT DETAILS

LIF-T-ROL Die Lifter

Atlas Technologies' LIFT-T-ROLS are designed to fit into existing Bolster T-slots, raising the die/subplate off the Bolster during die change. This allows for a smooth rolling surface for the tool, eliminating any shock or possible contact of the die steels during opera-tion. Atlas' LIF-T-ROLS have a lifting capacity of 2,000 lbs/ft and are mounted into a one piece machined frame. Our accessories are offered in various lengths to meet all your Die Change requirements.

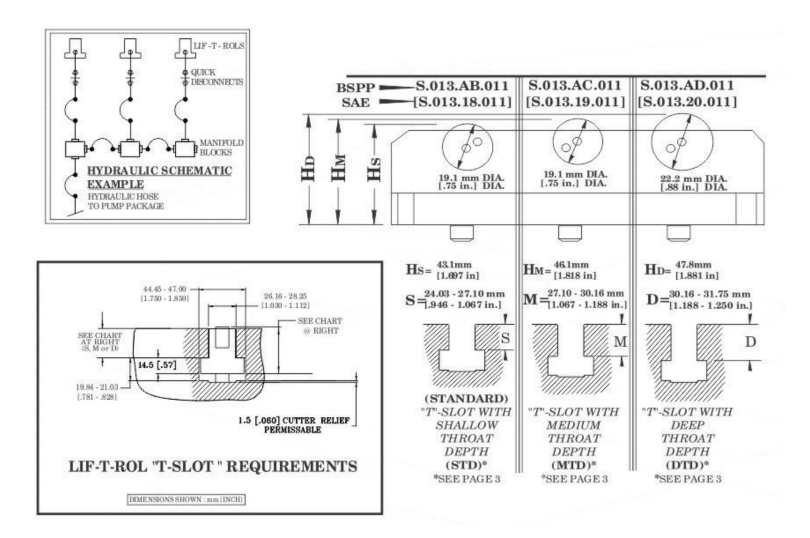


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FEATURES

- + Provides a lifting force of 29,167 N/M [2,000 lbs./ft.] of body length. (2,974 Kg/M ~Ref.)
- + Will raise die 1.5 mm [.06 in.] (min.) to 4.57 mm [.18 in.] (max.) depending on throat dimension
- + Mounts in T-slot
- Accepts dies from front or rear sides
- + Minimal amount of fittings

- + Available in both BSPP and SAE ports
- + Designed to fit most standard 28.0 mm [1.06 in.] T-slots
- + Lif-T-Rols are available in lengths from 304.8 mm [12.00 in.] thru 2743.2 mm [108.00 in.] in 50.8 mm [even 2 inch] increments
- + Latch mounts right or left of slot
- + Comes complete as shown



Atlas also offers MAX-ROL, Ledge Clamp and Air-Lifter Assemblies. Please contact us at 810-629-6663 and speak with a Components Representative, or visit us at www.atlastechnologies.com.