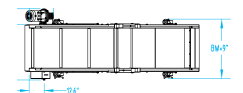
Conveyor Model EAK

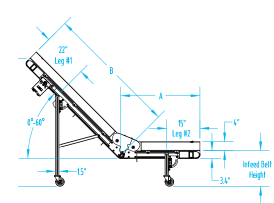


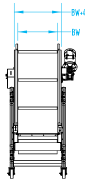
Extruded Aluminum Frame, Adjustable Angle, Incline Conveyor



Standard belt widths: 6", 12", 18", 24" Standard Lengths: 5'-15', at 1' increments







4165 Half Acre Rd., Batavia, OH 45103 513.536.2000 info@milacron.com www.milacron.com

© 2015 Milacron LLC. All Rights Reserved. Mold- Masters[®] and the Mold-Masters logo are trademarks of Milacron LLC and/or its affiliates Mold-Masters (2007) Limited, DME Company LLC, and Cimcool Fluid Technology (collectively, "Milacron").

Standard Features

- Anodized extruded aluminum frame with side channels that accept standard 3/8" hex head bolts/nuts
- 0-60° adjustability from horizontal to incline sections with built in angle indicator
- Anodized aluminum side rails 4" high, 90° overlapping the belt 1 1/4" per side
- Easy adjusting extruded aluminum leg sets with 4" locking swivel castors
- 1/3 hp 90V DC TEFC motor
- Gear reducer is sealed and permanantly lubricated requiring no service
- ✓ 6-20FPM variable speed drive (12-40 FPM or 21-70 FPM are available at no charge)
- ✓ Timing belt power transmission is enclosed within the conveyor frame
- 🖌 50 lb. maximum load
- 🗸 V-guide belt guidance
- Automatic spring-loaded belt tensioning
- Laced, polyurethane belting with 1 1/2" high cleats on 18" centers,
 - FDA approved material (Endless belting is available at no charge)
- 🖌 175° F belt temperature resistance
- Units up to 20' long are shipped fully assembled
- ✓ 3 year limited warranty

Milacron's spring-loaded belt tensioning automatically adjusts to maintain correct belt tension when the incline angle is changed.

