## Conveyor Model EAK

## Extruded Aluminum Frame, Adjustable Angle, Incline Conveyor



Standard belt widths: $\mathbf{6 "}^{\prime \prime}$, 12", 18", 24"
Standard Lengths: $5^{\prime \prime}-15^{\prime \prime}$, at $1^{\prime}$ increments


## Standard Features

$\checkmark$ Anodized extruded aluminum frame with side channels that accept standard $3 / 8^{\prime \prime}$ hex head bolts/nuts
$\checkmark 0-60^{\circ}$ adjustability from horizontal to incline sections with built in angle indicator
$\checkmark$ Anodized aluminum side rails $4^{\prime \prime}$ high, $90^{\circ}$ overlapping the belt $11 / 4^{\prime \prime}$ per side
$\checkmark$ Easy adjusting extruded aluminum leg sets with 4" locking swivel castors
$\checkmark 1 / 3 \mathrm{hp} 90 \mathrm{~V}$ DC TEFC motor
$\checkmark$ Gear reducer is sealed and permanantly lubricated requiring no service
$\checkmark 6-20$ FPM variable speed drive (12-40 FPM or 21-70 FPM are available at no charge)
$\checkmark$ Timing belt power transmission is enclosed within the conveyor frame
$\checkmark 50 \mathrm{lb}$. maximum load
$\checkmark$ V-guide belt guidance
$\checkmark$ Automatic spring-loaded belt tensioning
$\checkmark$ Laced, polyurethane belting with $11 / 2^{\prime \prime}$ high cleats on 18 " centers,
FDA approved material (Endless belting is available at no charge)
$\checkmark 175^{\circ} \mathrm{F}$ belt temperature resistance
Units up to 20' long are shipped fully assembled
$\checkmark 3$ year limited warranty


