



Specifications:

- Sealed ball bearings
- Loads up to 80 lbs.* (36 Kg)
- Belt speeds up to 264 ft/min. (81 M/min.)
- Belt widths: 1.75" (44) to 24" (610)
- Conveyor lengths: 18" (457) to 18' (5,486)
- 1.25" (32) diameter drive & idler pulleys turn approximately 4.2" (107) of belt per revolution
- 12 mm diameter integral drive shaft
- Optional 1" (25) diameter gang drive pulleys turn approximately 3.4" (86) of belt per revolution
- V-grooved 14 gauge stainless steel bedplate
- Metric fasteners
- CE models available

Features/Benefits:

- Quick 5 minute belt change
- Rack and pinion belt tensioning for fast, accurate single point belt tensioning
- Aluminum die cast head plates eliminate painted surfaces
- V-groove bed plate with guided belt provides positive belt tracking, even under demanding side load applications
- Non V-guided belts use our patented belt tracking cams, offering you the widest belt selection possible
- Strong, box-like construction resists damaging frame twist
- 50% more belt take-up extends conveyor belt life
- Belt take-up indicators for "at a glance" readings of remaining belt life
- Stand mounting brackets are easily re-positioned along the T-slot
- Special length conveyors to .12" (4) increments at standard price and delivery
- Motion sensor switch ready
- Gang Drive conveyor includes a bottom wiper to remove debris from belt

Conveyor load capacity depends on conveyor size, incline, motor position, accumulated loads and other factors.