

ALMEX BELT WINDER & STAND

MEDIUM

Almex has a complete line of **Belt Winders and Stands** for all types of conveyors, belt sizes and lengths. Drawing on decades of field service experience, Almex winders are designed for the serious belt technician. The small and medium winders are designed to fit on your Chevy 3500 or Ford 350 truck to be your go-to, day-in-day-out winders, for most small belts.

Need to change a large overland or slope belt? You will need one or two of the powerful winders designed to be transported on a drop-deck truck without an oversize permit. Almex has the winder and stand solution to suit your needs.

Designed to fit on the width of the back of a Chevrolet 3500 or Ford 350 truck. You should also be able to load your press or gang box with the winder. Get your crew and your equipment to the site safely without extra vehicles or onsite setup time.

FEATURES:

- The ultimate winder for plant belts. Mining, power plants, steel factories, aggregate, cement, grain, trash/recycling, agriculture, etc.
- This is you go to winder that you use every day. If it's not an overland or a slope belt, and you can fit it behind, below, above, or in front of the conveyor this is the winder you need.
- Fill up the winder with the largest width and diameter fabric belt you can fit. Designed so you, or your crew, won't hurt it.
- Can handle a limited amount of steel cord belting. Check the specifications.
- Enough power to get the job done.
- Variable speed control for added safety.
- Units are designed for years of reliable trouble-free operation
- Stainless steel waterproof enclosures
- Available with electric, electric VFD, or hydraulic drive systems
- Units are guarded and protected for operator safety







SA





Item	Specification
Reel Specifications	
Max Reel Weight	20 Tons
Max Reel Diameter	3.66 M / 144"
Max Belt Width	1625 mm / 64"
Winder Performance	
Line Pull at Hub	7.8 Tons @ 14″ø
Line Pull at Max Diameter	0.8 Tons @ 144″ _Ø
Maximum Reeling Speed	5.8 RPM
Drive Torque at Reel	10242 lb-ft / 13.9 kNm
Drive Specifications	
Electrical Motor Power	12 HP / 9 kW
Motor Voltage	480 VAC
Equipment Dimensions	
Length	180"
Width	88"
Height	98"
Mass	6.0 Tons

