

MAXXREACH QUICK DEPLOYMENT

MAXXREACH telescopic conveyors provide the highest level of productivity for large volume, shipping and receiving applications for any type of distribution center. Automate your loading and unloading areas and convey a variety of products from large or small cartons to loose bags and tires.

All of our telescopic conveyors feature a VFD controlled belt drive system providing smooth transitions from belt starts and stops at speeds up to 120 FPM. They also include a VFD controlled extension drive providing smooth operation when extending and retracting the conveyor. With a variety of lengths, widths, options and accessories, MAXXREACH conveyors will help achieve all of your material handling goals.



COMMON SPECIFICATIONS

EXTENSION POWER	SUPPLY VOLTAGE	FULL LOAD CURRENT	EXTENSION SPEED	CONTROL VOLTAGE	BELT TYPE
1 HP	480 VAC	8 AMPS	45 fpm	120 VAC	2-Ply PVC
LOAD CAPACITY	EXTENSION	LENGTH	CONVEYOR HEIGHT	BELT POWER	BELT SPEED
50 lbs/ft	55 feet	25'3" - Retracted 80'3" - Extended	38 in	3 HP	60-120 FPM

UNIQUE SPECIFICATIONS

Product ID/SKU	CONVEYOR WIDTH	OVERALL WIDTH	BELT WIDTH	APPROX. WEIGHT
MR3-2580-24	41 in	53 in	24 in	10,000 lbs
MR3-2580-30	47 in	59 in	30 in	11,400 lbs

CONVERTABLE TO UNLOADER

Both of our standard configurations for the MaxxReach will be able to be converted into unloaders with an additional week of lead time.

ERGONOMIC CONTROLS

Operators have access to all controls from the front of the conveyor.

IMPROVE PRODUCTIVITY

Reduce loading and unloading time, and decrease the number of operators and the effort required in these processes.

STANDARD SAFETY FEATURS

- Formed side pressings to reduce sharp edges
- Extension stop bar on final stage
- UHMW stage gap filler
- Multiple emergency stops
- Audible alarm

WARRANTY

ELECTRICAL: 12 Months
MECHANICAL: 24 Months

SERVICES AVAILABLE

- Technical Support
- Installation & Service Preventative & Routine Maintenance Application Support

ADDITIONAL OPTIONS

- Herringbone Transition
- Raised Belt Transfer
- Fan Kit
- Trailer Side Detection

