BUCKET ELEVATORS



UNIMAX® 48

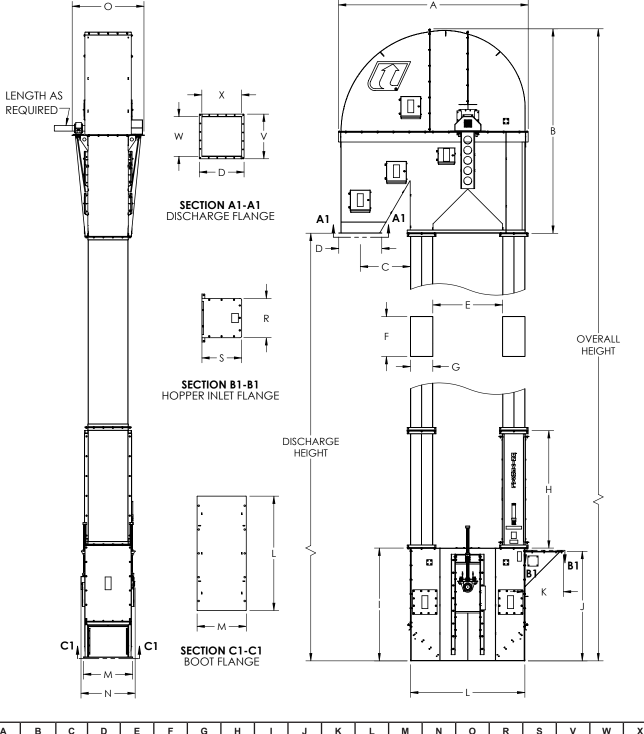
HIGH CAPACITY CENTRIFUGAL DISCHARGE ELEVATORS

Model	UniMAX® 48						
Capacity - Free Flowing Material @ 110% \Waterline Bucket Fill	13,000 - 18,000 BPH 16,250 - 22,500 ft³/h 460 - 637 m³/h						
Short TPH @ 50lbs/ft3	406 - 563						
MTPH @ 50lbs/ft ³	369 - 510						
Belt Speed FPM	565 - 800						
Belt Speed m/s	2.87 - 4.06						
Head Shaft RPM	45 - 64						
Bucket Spacing	10" (254mm)						
Head Casing	12 Ga. Hoods & 10 Ga. Lower Head						
Head Shaft Bearing	Sealed Pillow Block Type E-Xtra Bearings Optional Pillow Block Type EXL Bearings						
Head Pulley	48" (1,219.2mm) Dia. Pulley with Slide Lagging						
Buckets	20" x 8" (508mm x 203.2mm) HDPE Buckets Standard						
Belting	21" (533.4mm) Wide Rubber Conti-Tech Pathfinder®						
Legging	12 Ga. Twin Leg Seam Welded Columns						
Boot Casing	1/4" (6.35mm)						
Boot Shaft Bearings	Sealed Pillow Block Ball Bearing						
Boot Pulley	48" (1,219.2mm) Dia. Self-Cleaning Wing Pulley						
Steel Construction	Powder Coated Carbon, Hot Dipped Galvanized, or Stainless						
Drive Package	Optional						
Motor	Optional						
Lining Options	AR Steel, Ceramic, and Urethane						
Optional Accessories	Shovel Pocket, Rack & Pinion Cleanout Slides, Cup Fill Inspection Door, Pressure Relief Panels						



Engineered to meet the most strict industry standards. The elevator head, boot, and intermediate sections have been designed with adequate space for buckets and belt to travel un-impeded throughout the system.

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Unit	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	R	S	٧	W	Х
in	119.5	128.8	31.6	27.1	43.9	25.2	24.1	74	71	69	24.5	72	31	34.1	45.3	23.8	24	27.1	24.1	24.1
mm	3035	3272	802	687	1116	641	613	1880	1803	1753	622	1829	787	867	1149	603	610	687	611	611



NOTE: Unit application, location and specifications determine the type, quantity and/or placement of electrical, electrical safety or other safety controls required. Whether these controls are supplied by Universal Industries or another supplier, all OSHA safety and health standards, the National Electrical Code and local codes must be met and followed. Because we constantly strive to provide the finest material handling equipment, establishing industry standards, specifications must remain subject to change without notice.