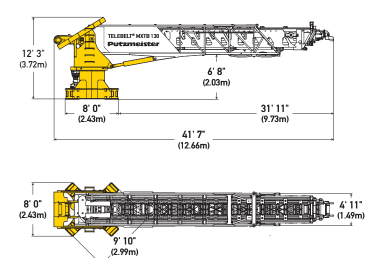
## **Putzmeister**

TELEBELT® MXTB 130 & MXTB 600 | PLACING CONVEYOR





## TELEBELT PLACING CONVEYOR

The innovative Putzmeister Telebelt® placing conveyor line was specially designed for large, civil projects and projects that require mass placement of large aggregates. This includes concrete, pervious concrete, roller compacted concrete (RCC), gravel, sand, wood, bark and bagged materials.

These units provide the flexibility needed as the final stage of an overland conveyor system, which conveys concrete from the batch plant or surge hoppers.

The placing conveyor lattice tower can be mounted using either freestanding or ballasted base configurations. The MXTB 130 and 600 do not detach from a truck- or trailer-mounted Telebelt unit and are ordered separately.

## **TELEBELT CONVEYOR ADVANTAGES**

- Same, reliable boom as offered on our truck- and semi-trailermounted Telebelts
- 360-degree rotation
- 29-degrees up elevation
- 15-degrees down elevation

## PUTZMEISTER LATTICE TOWER

- Conveyor mounts to our 6' 7" x 6' 7" (2m x 2m) pin-connect lattice tower
- Mounting options are ballasted, foundation anchors, or base plates
- Can freestand up to 80' (24m)
- Tower climbs in 9' 11" (3m) or 18' 8" (5.70m) increments
- Runs off a deisel driven hydraulic power pack
- Operated by radio remote control, also has 130' 0" (40m) cable remote control
- Features modular boom control (MBC)

TELEBELT MXTB 130 & MXTB 600 SPECIFICATIONS	

Conveyors		MXTB 130 <sup>5-arm</sup>		MXTB 600 4-arm
Conveyor horizontal reach –				
Maximum at 0°	126' 6"	(38.56m)	102' 0"	(31.09m
Maximum at 29°	110' 9"	(33.74m)	89' 3"	(27.20m
Conveyor belt width	18"	(457mm)	24"	(610mm
Trunk/end hose length	15' 0"	(4.57m)	15' 0"	(4.57m)
Discharge height from level	_			
Maximum at 29°	68' 3"	(20.81m)	55' 0"	(16.78m
Maximum at -15°	-25' 10"	(-7.86m)	-20' 9"	(-6.34m
Observed capacity at 0° Main conveyor	6 yd³/min	(4.60m³/min)	10 yd³/min	(7.65m³/min
Observed capacity at 20° Main conveyor	3.80 yd³/min	(2.90m³/min)	6.30 yd³/min	(4.81m³/min
Rotation — hydraulic	360°		360°	
Lattice Tower Section height – Option 1 Option 2	9' 11" 18' 8"	(3.00m) (5.70m)	9' 11" 18' 8"	(3.00m (5.70m
Section weight –	10 0	(01) 0111)	10 0	(011 0111
Option 1	5,577 lbs	(2,530kg)	5,577 lbs	(2,530kg
Option 2	7,330 lbs	(2,330kg) (3,325kg)	7,330 lbs	(2,330kg (3,325kg
	7,000 105	(0,02016)	7,000 103	(0,02016
Section width –	6'7"x6'7"	(0	6'7"x 6'7"	(0
Option 1 Option 2	6'7" x 6'7" 6'7" x 6'7"	(2m x 2m) (2m x 2m)	6'7" x 6'7" 6'7" x 6'7"	(2m x 2m
Option 2	0/ X 0 /	(ZIII X ZIII)	0/ X 0 /	(2m x 2m
Power Pack				
Model	Deutz		Deutz	
EU stage/EPA	3A/Tier 3		3A/Tier 3	
Cylinder	6		6	
Fuel	Diesel	(0.00)	Diesel	
Displacement	1.60 gal	(6.06L)	1.60 gal	(6.06L
Power	208 HP	(155kW)	208 HP	(155kW
Weights*				
Boom	16,800 lbs	(7,620kg)	16,800 lbs	(7,620kg
Dedeetel	13,000 lbs	(5,897kg)	13,000 lbs	(5,897kg
Pedestal	15,000 m3	(0,007.16)	10,000.00	(0,007.12

Maximum theoretical values listed.

\* Weights are approximate.



Photos and drawings are for illustrative purposes only.

Authorized Distributor



Fax

Putzmeister America, Inc. 1733 90th Street Sturtevant, WI 53177 USA

Phone (262) 886-3200 Toll-free

(800) 884-7210 (262) 884-6338





Printed in the USA (1.51305)