OPTIONAL EXTRAS

- HYDRO-POWER WASH SYSTEM
- HYDRAULIC DEMOUNTABLE SYSTEM
- FULL PROPORTIONAL CONTROL SYSTEM
- RIGHT SIDE/LEFT SIDE MOUNT SYSTEM

Value Tech. Mixveyor

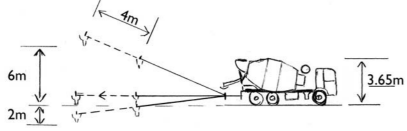
TECHNICAL DATA

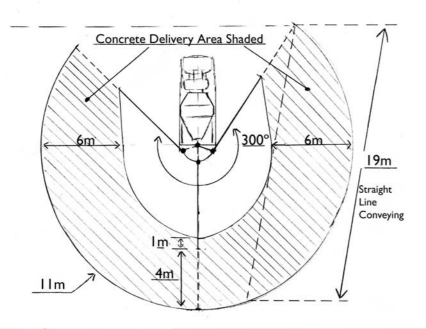
Total Reach
Telescopic Action
Swivel Lenear Action
Max Discharge Height
Max Conveying Depth
Delivery Capacity
Swivelling Range
Total Weight

VTM 110T

11 Meters (36 ft) 4 Meters (13ft) 2 Meters (6ft) 6 Meters (20ft) 2 Meters (6ft) 60 m³/hr 300 Degrees 1150kg (2530 lbs)







V.T.

MANUFACTURED BY

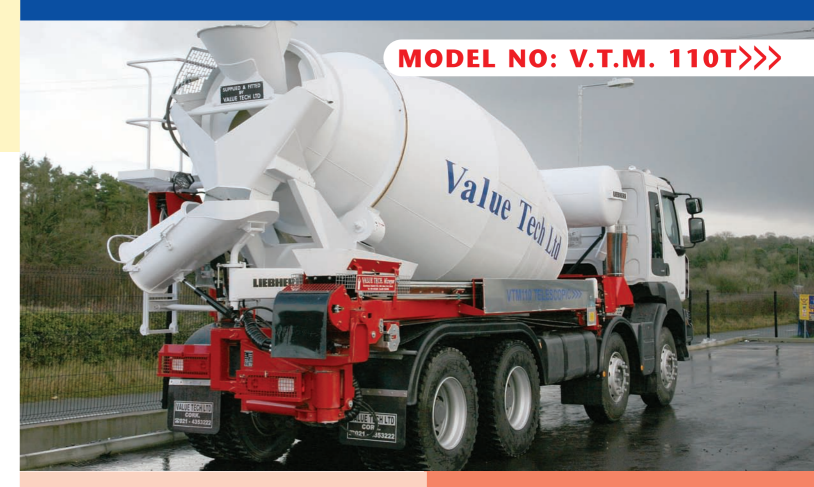
Value Tech Ltd.
Dromalour, Ind. Park, Kanturk,
Co. Cork, Ireland.

Tel: 00353 29 51000, Fax: 00353 29 51510 E-mail. info@valuetech.ie www.valuetech.ie

DISTRIBUTED BY

VIL Value Tech. Mixveyor

TRUCK MOUNTED CONVEYORS FOR LOW COST AND EFFICIENT PLACEMENT OF CONCRETE



- LIGHTWEIGHT LOW LEVEL TELESCOPIC CONVEYOR
- 5-6 METERS OF LINEAR TELESCOPIC ACTION
 DELIVERING 300° AROUND REAR OF TRUCK MIXER
- MANUFACTURED FROM HIGH SPECIFICATION MATERIALS ENSURING OPTIMUM STRENGTH TO WEIGHT RATIO.
- TWO SPEED OPERATIONS ON ALL FUNCTIONS AS STANDARD
- EXCELLENT MANOEUVRABILITY ALLOWS DELIVERY UPTO 20 METERS OF STRAIGHT FORMWORK WITHOUT MOVING TRUCK



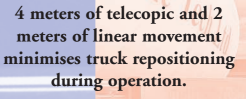
Pivoting Discharge Hopper prevents segration and ensures accurate delivery of concrete at all belt elevations



obstractes 300° around truck

Canveyor can be operated over



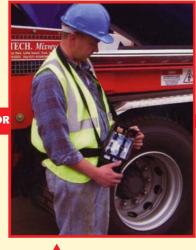




In transport position

V.T.M. 110T>>> can be mounted on 3 or 4 mixer truck







HAND HELD OR "PUMP LIKE" SHOULDER STRAPPED TRANSMITTER WILL ACTIVATE COMPLETE RADIO CONTROL SYSTEM INCLUDING TRUCK MIXER OPERATION



Modular "Plug In" Receiver Unit is positioned inside drivers cab.



Belt drive motor is recessed in discharge canopy.





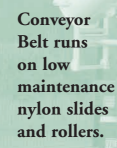
All conveyor functions can be operated manually **.EMERGENCY STOP** cuts power to conveyor.



Conveyors stowed within mixer unit parameters.



Transport Lock Pin secures unit to truck for extra safety





Integral conveyor hydraulic system with thermostatically controlled cooling system.