PALME TECH VTC 90T TELE-CHUTE





Description

The Value Tech Tele-Chute is a device that can be used to extend the delivery envelope of ready mixed concrete from a truck mixer. It is attached by a special mounting frame to the rear of truck mixer. It stows fully within truck mixer parameters for transport.

The Value Tech Tele-Chute system is a fully hydraulic and operated in conjunction with truck mixer. It has integral hydraulic system completely independent of truck mixer hydraulics. The system can be controlled either by dual manual controls from either side of truck mixer or radio remote control system. The tele-chute radio control system can be integrated to both mixer and truck engine operation. Radio control is highly recommended both from an operators safety and efficiency perspective.

VTC 90 T Technical Data.

9 meters **Total Reach Telescopic Action** 5.0 meters **Closed Length** 3.0 meters **Additional Chute Length** 1.0 meters Max. Conveying Depth 4.0 meters **Delivery Capacity** 50 meters p/h. **Swivelling Range** 220 degrees **Total Weight** 800 kg

Radio Transmitter





PALHE TECH VTC 90T TELE-CHUTE

Dual Controls



Auxiliary Control Station (Radio Control)



Mixer Manual Control positioned near tele-chute control.



Advantages of the Value Tech VTC 90T Tele-Chute.

- Completely hydraulic operation with option of manual or radio controls.
- Specially designed chute profile to maximise delivery capacity and range.
- Lightweight robust construction with minimal maintenance cost.
- Makes provision for the optional use of truck mixer conventional discharge chutes.
- Stows conveniently under mixer platform for transport.
- Integrated hydraulic system completely independent of mixer hydraulics.
- Can be driven from truck engine live drive system (no need for gearbox pto)
- Can be offered with optional pipe adaptor if required.



Manufactured by:

Value Tech Itd.,

Dromalour Industrial Park, Kanturk, Co. Cork. Republic of Ireland.

Tel: 00353 29 51000 Email: info@valuetech.ie Web: www.valuetech.ie