



TK7TM

| Model | TK7TM |
|------------------|---|
| Mixing Drum | Using heavy cast iron with mill steel pot and blade-individually renewable. |
| Capacity Unmixed | 10 cu.ft. or 300 litres |
| Capacity Mixed | 7 cu.ft. or 210 litres. |
| Loading Height | 37 in. or 940mm |
| Drum Opening | 21 in. or 533m |
| Transmission | <i>Drive-unit-</i> by roller chain and sprocket. <i>From driving shaft to drum-</i> by level gear and roller type bearings. |
| Chassis Channels | Rigid fabricated from mild steel channels, plates and angles. |
| Wheels | Steel wheels are fitted in front and rear. |
| Discharge | Discharge height is 16 in. or 406mm. Tipping position is controlled by a handwheel and can be fixed at various mixing positions. |
| Prime Mover | 5 hp Single cylinder air-cooled diesel engine. |