

## Turn Table



### Description

Stainless steel scrambler & un scrambler, which is familiar as turn table. This is built on SS square frame, solid guide rail & reduction gear box for jerk less & noiseless performance. Turntable is useful to ensure total synchronization, uniform flow of container and to take a turn at 90 degree to suit different machine and purpose in automatic liquid line.

### Operation

Container inputs in turn table by manually or automatic will rotate on disk of turn table and exit through outlet, during rotation of container will guided by a SS strip, which will guide the container towards outlet path.

### Technical Specification

Model	DTT - 30	DTT - 36	DTT - 42
Direction	Clockwise / Anti clock wise as per requirement		
RPM of Disk	4/5/6 through step pully		
Power Characteristics**	0.5 HP/415 V/50 Hz		
Height of Disk**	860 mm to 910 mm		
Machine Dimensions**	780x780x1160	925x925x1160	1076x1076x1160
Case Dimensions**	975x975x1300	1125x1125x1300	1300x1300x1300
Gross Weight	300 Kgs.	350 Kgs.	400 Kgs.
<b>Input Specification</b>			
Container Size **	Round Shape	Ø 22 mm to Ø 100 mm Respectively height 58 mm to 240 mm (Height option for other bottle height available)	

\*\*We can supply as per customer requirements,.

## **Salient Features**

- Construction AISI S.S. 304 quality.
- Three step pulley for different speed.
- Special self-aligning bearings ensure smooth and trouble free operation.
- Suitable for different type of container.
- S.S. elegantly matt finished body.
- Reduction gears ensure jerk free and noiseless operation.
- Matt Finished body.

## **Optional**

- Castor Wheel with lock
- A/c Frequency Drive
- Acrylic Cover
- Tray for loading or unloading of container.

## **Utility Requirement**

- Electrical supply : Three Phase + Neutral + Earthing
- Electrical load : 0.5 KW

**Note:** Technical detail, specification & design subject to change without any prior notice.

Accessories shown in picture are not part of standard accessories.