

BRINGING NEW SOLUTIONS TO THE TABLE.

TTUL TITE-TURN UNLOADER



DESCRIPTION

The Tite-Turn Unloader allows dish racks to make tightest 90° or 180° turn within 37-1/8" footprint at the dishwasher unloading side. It is ideal for small dishroom application since it allows flexibility in dishroom designs by conserving floor space. The Tite-Turn Unloader is available in L-R, R-L, 90° and 180° model. The unit interconnects to any conveyor type dishwasher.

The Tite-Turn Unloader transports dish racks from the dishwasher onto a clean roller table. The clean roller table accumulates dish racks until the first dish rack activates the limit switch at the end. Both dishwasher and Tite-Turn Unloader will stop when the limit switch is activated. The rollers are elevated allowing a quicker drying time for clean dishes.

Project Name:					
Quantity.:					
Model No.:	○ TTUL90-CT2 ○ TTUL90-CT6 ○ TTUL180-CT5 ○ TTUL90-CT3 ○ TTUL180-CT2 ○ TTUL180-CT6 ○ TTUL90-CT4 ○ TTUL180-CT3 ○ TTUL90-CT5 ○ TTUL180-CT4				
Direction:	□L-R □R-L				

STANDARD FEATURES

NSF. CUL US

Tite-Turn Unloader:

- 14-gauge stainless steel construction
- Attached to unloading side of a dishwasher by stainless steel bolts
- System is interwired to a dishwasher; it runs when dishwasher runs
- 90° turn knuckle belt conveyor's pivot-radius drive chain provides motive power to pull 20" x 20" dish racks around a tight radius so that overall dimension from end of dishwasher to far side of Tite-Turn Unloader is approximately 39"
- The 90° turn makes a smooth transition to the roller table.
- Support structure made from 1-5/8" Ø stainless- steel tubing with adjustable flange feet

Clean Roller Table:

- Comes with removable PVC roller sections
- Comes with a 14-gauge stainless-steel pan sloped to a drain
- Support structure made from 1-5/8" Ø stainlesssteel tubing with adjustable flange feet
- The Accumulation switch is integrated with the dishwasher to shut machine off when a rack reaches the end of the table. Accumulation switch is supplied and pre-wired by Aerowerks. Final connection is by K.E.C..
- Overhead and/or under shelves for storage are available as options.
- Table length varies depending on its dish rack capacity: 1 rack, 2 rack, ..., 5 rack, etc.

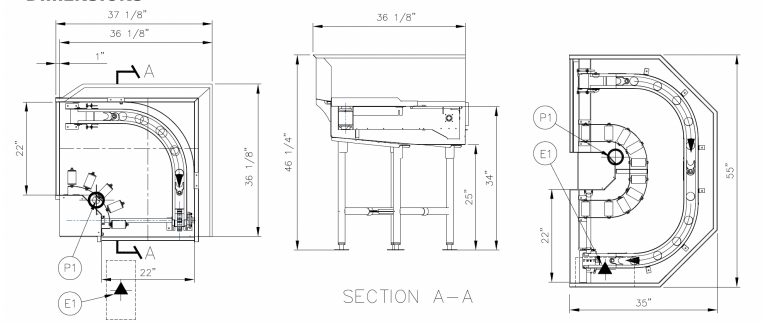
Tilt-Turn Model #	Tilt-Turn Type	Tilt-Turn Dimesion (W x L x H)	Clean Roller Table Capacity	Clean Roller Table Dimesion (W x L x H)	O.A. Dimension (W x L x H)
TTUL90-CT2	90°	33-7/8' x 32-7/8" x 34"	2 Dish Rack	26"x 48" x 34"	33-7/8"x 80-7/8" x 34"
TTUL90-CT3			3 Dish Rack	26"x 66" x 34"	33-7/8"x 98-7/8" x 34"
TTUL90-CT4			4 Dish Rack	26"x 86" x 34"	33-7/8"x 118-7/8" x 34"
TTUL90-CT5			5 Dish Rack	26"x 106" x 34"	33-7/8"x 138-7/8" x 34"
TTUL90-CT6			6 Dish Rack	26"x 126" x 34"	33-7/8"x 158-7/8" x 34"
TTUL180-CT2	180º	55" x 35" x 34"	2 Dish Rack	26"x 48" x 34"	55"x 83"x 34"
TTUL180-CT3			3 Dish Rack	26"x 66" x 34"	55"x 101"x 34"
TTUL180-CT4			4 Dish Rack	26"x 86" x 34"	55"x 121"x 34"
TTUL180-CT5			5 Dish Rack	26"x 106" x 34"	55"x 141"x 34"
TTUL180-CT6			6 Dish Rack	26"x 126" x 34"	55"x 161"x 34"



Aerowerks TTUL TITE-TURN UNLOADER

CONFIGURATIONS: 180° TITE-TURN UNLOADER 90° TITE-TURN UNLOADER 37 3/8" 37 1/8 3 1/2" SOILED DISH TABLE DISHWASHER DISHWASHER (BY K.E.C.) (BY K.E. 1/8" 39 36 62, UNLOADER (a) 3/1-4" minimum required TITE-TURN CONTROL UNI OADER PANFI for sheet pans to make turn -TURN UNLOADER **(b)** 7" is the clearance required CLEAN between a wall and a dishwasher; CLEAN ROLLER UNLOADER ROLLER TABLE (CAN BE CONTROL TABLE it is variable depending on the ROTATED AT 45°) PANEL dishwasher model ACCUMULATION SWITCH ACCUMULATION SWITCH (c) Control panel for 90° Tite-Turn SUPPLIED & PREWIRED SUPPLIED & PREWIRED BY AEROWERKS. FINAL BY AEROWERKS. FINAL Unloader is located closest under CONNECTIONS BY K.E.C CONNECTIONS BY K.E.C the clean roller table

DIMENSIONS



Voltages Available:

- 208V, φ & 480V, 3φ

- 120V, 1φ at additional

WARNING:

Electrical and grounding connections must comply with the applicable portions of the National Electrical Code and/or other local electrical codes.

Plumbing connections must comply with applicable sanitary, safety and plumbing codes.

LEGEND

Plumbing Connections

P1 Drain connection: 1-1/2 drain approx. 25" AFF.

Electrical Connections

E1 Power connection: 208V, 3φ & 15-amp, 60 Hz

CAD and **Revit** Files Available Upon Request