

## UltraMatic CT Series ▪ Inline Flo-Thru Continuous

Ultramatic is the number one manufacturer of Inline Flo-Thru Continuous Systems which receive parts as fast as one per second. Whether your part is a powdered metal automotive clutch plate, screwdriver blade, die casting or stamping we have a Flo-Thru that will meet the continuous feed production rate right from your press. We have over 40 years experience to custom design a complete system including part feed conveyor, post process rinse and dry system. Inline Flo-Thru Series Are Available in Open Tub Design in addition to our Standard Tube.



### STANDARD FEATURES

- Patented O.H.D vibrator design
- Curved wall tub
- Direct Drive System
- Electrical control panel
- Auto Lubrication
- Oscillating Separation Station with HDPE Screen
- Multi Speed Direct Drive TEFC motor
- Endless Trough Type Media Return Conveyor
- Part Feed Opening
- Welded & stress relieved tube construction
- Removable cast urethane drains
- Coil Spring Suspension with Urethane mounts
- Adjustable amplitude
- Auto Premix Compound System
- Sound Absorbing Material in Guards

### Available Options

- Variable Frequency Drive
- dBA Reduction Package
- Screen Spray System
- Air Knife Part Blow Off Station
- Part Turn Over Deck
- Part Feed Conveyors
- Settling Tanks and Filtration Systems
- Part Washer / Dryer Systems

MODEL	CAPACITY (CU. FT.)	TUBE DIA. (after lining)	TUBE LENGTH	URETHANE LINING	MOTOR HP	OVERALL LENGTH	OVERALL WIDTH
CT 20	20	18 "	12 '	1 "	10	21 '	5.5 '
CT 28	28	18 "	16 '	1 "	15	23 '	8 '
CT 26	26	22 "	12 '	1 1/4 "	15	21 '	6 '
CT 50	50	22 "	16 '	1 1/4 "	20	23 '	8 '
CT 60	60	22 "	22 '	1 1/4 "	20	29 '	8 '
CT 50	50	28 "	12 '	1 1/4 "	25	21 '	6 '
CT 70	70	28 "	16 '	1 1/4 "	30	23 '	9 '
CT 100	100	34 "	16 '	1 1/4 "	30	23 '	9 '

Due to continuing design improvements, design and specifications are subject to change without notice