ULTRASONIC TOOL CLEANER













specifications subject to change without notice

The Ultrasonic Tool Cleaner provides an effective and efficient method for cleaning Punches & Dies and tablet press parts. Improper cleaning of Punches & Dies leads to product contamination and adversely effects tablet quality and tool life.

The Ultrasonic cleaning process ensures consistent cleaning of tools without manual intervention and any deterioration. Areas like intricate embossing, upper punch key ways, inside of die, etc are cleaned with same efficiency. Cleaning such areas manually is difficult and also time consuming. This process also reduces chances of damage as manual handling is minimised.

STAINLESS STEEL TOOLING BASKET

The S.S. Tooling Basket has been designed to save time, reduce handling and prevent tool damage. It provides secure handling of tooling from Tablet Press to the Cleaning System to Storage Shelf. For maximum efficiency, the baskets can also be used for storage along with plastic box.

SALIENT FEAURES

- Cycle time of 5 to 15 minutes
- Timer Controller
- Temperature Controller
- Tank suitable for Tooling Basket

TECHNICAL SPECIFICATIONS

| PARTICULAR | UTC1 | UTC2 |
|-------------------------------------|-----------------|------------------|
| Capacity: D / B Tooling (SETS) | 28 / 45 | 56 / 90 |
| Number of Baskets | 2 Punch + 2 Die | 4 Punch + 4 Die |
| Ultrasonic Power (Watt) | 750 | 1250 |
| Digital Timer for Ultrasonic | Yes | Yes |
| Heater (Watt) | 1500 x 2nos | 3500 x 2nos |
| Digital Temperature Controller | Yes | Yes |
| Float Switch for min water level | Yes | Yes |
| Rinsing Jet | Optional | Yes |
| Air Gun for Drying (with FRL) | Optional | Yes |
| Tank Size (L X B X H mm) | 350 x 335 x 400 | 650 x 335 x 400 |
| Water Consumption (Litres per fill) | 35 | 72 |
| MOC - Tank | S.S. 316L | S.S. 316L |
| MOC - Structure & Outer Panels | S.S. 304 | S.S. 304 |
| Inlet Valve | Yes | Yes |
| Drain Valve | Yes | Yes |
| Overflow Port | Yes | Yes |
| Sloped Bottom for easy draining | Yes | Yes |
| Machine Size (L X B X H mm) | 750 x 715 x 965 | 1050 x 715 x 965 |
| Net Weight (kgs) | 100 | 120 |







