## **Turntables (Rotary Unscramblers & Accumulators)**

Turntables are used not only for empty and full bottle management in filling lines but also for accumulation of many types of products in a host of packaging and manufacturing systems.

## **Standard Features:**

All Stainless Steel Tubular construction.

- -Standard speed setting is 0 to 7 rpm or 82.5 feet/min.
- -Variable speed, sealed, fused/surge protected DC motor w/ 550 inch/lbs torque.
- -Turntable glides on rubber, self lubricating bearings for quiet operation.
- -Turntable height is 35" adjustable to 40".
- -Foot pads are fully articulating and vibration resistant.
- -Base cabinet is offered either open frame or fully enclosed stainless steel with gasketed, hinged access door and compression latches.
- -Unique floating bearing removes downward thrust on drive armature to ensure long life

## **About Turntables:**

Inline Filling Systems builds standard turntables and also custom turnables in many sizes and contact materials. Typical turntables sizes are 24", 36", 45" and 60" diameter. Turntable surface tops are offered in all grades of stainless steel, UHMW and other plastics, and molded plexiglass for parabolic shapes. Special corrosion proof turntables are offered in fiberglass and UHMW plastic construction.

## **Utilities and Space Requirements:**

Utilities: Electric: 110/220 VAC /1/ 20 Amps

Dimensions: 24" x 24"W base footprint adjustable to 40"H (custom heights available)

