Rotary Accumulation Tables

Wrabacon’s rotary accumulation tables are designed to integrate with a customers’ existing production lines at both infeed and discharge ends.

Table designs allow for manual loading or unloading, or as transfer stations to control product flow between existing systems.

Standard tables have an overall height of 35” (+/- 2”) and table diameters of 36”, 48” and 60”. Drives include a T.E.F.C. motor with reducer to run at fixed speeds of 3 or 6 RPM. Operator-controlled variable speed drives are optional. Choices of construction include painted steel table frames, 110 VAC, Nema 12 or stainless steel, 110 VAC, Nema 4. Table top construction is of durable UHMW-PE.

Standard tables are designed and manufactured on a custom basis according to product and a customer’s application needs.

In addition to these standard tables, Wrabacon will modify designs to meet any unusual requirements a customer may have.