

Syntron® Gravity Tracks

Smooth Transfer of Parts

Syntron® Gravity Tracks can be incorporated into a parts feeder system to transport oriented parts from the bowl discharge to connecting equipment.

Numerous Configurations

When requested, Syntron Gravity Tracks are furnished as a continuance of a parts feeder bowl discharge section. Various track configurations can be provided to change part positioning, including a 90 or 180 degree twist to quarter-turn or invert parts as they are discharged from the bowl.

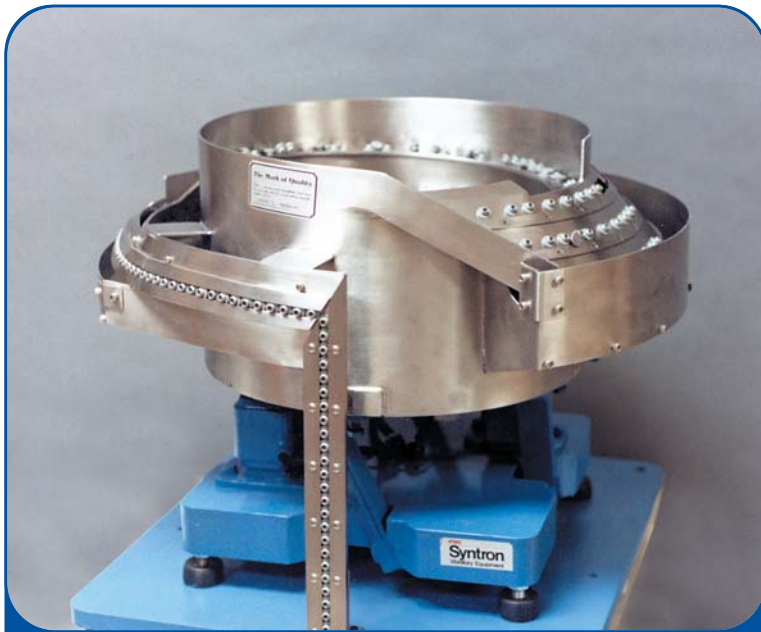
Standard gravity tracks are constructed of stainless steel, and can be coated with special materials if required.

Additional Options

To control the flow of parts from the track, release and transfer mechanisms can be incorporated into the system. In addition, various types of external controls are available to eliminate back pressure conditions. For more on these devices, please refer to the following pages.



Syntron® Gravity Tracks send plastic parts to the next assembly stage.



Syntron® Gravity Tracks handling metal parts.

