



Sweepout Assemblies

Proper sweepout assemblies are essential to obtaining the best ware handling in the hot end. Dura Temp offers three generations of sweepout assemblies to achieve the correct combination of adaptability and rigidity necessary for any job.

Fundamental to the design of Dura Temp sweepout assemblies are the drop-on style pockets.

Benefits

Excellent straight-lining of containers on the machine conveyor

Increased pack rate

Easier and faster job changes

Reduced machine downtime because of the "quick-change system"

Low labor requirements

Lightweight

Available in single, double, triple and quadruple gob configurations

Drop-on pockets allow for rapid changeover from differing container diameters

Clamp brackets adapt to various pusher head designs

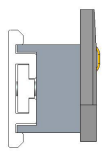
Custom designs available

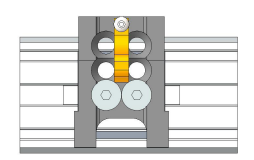




GENERATION I

sweepout assembly



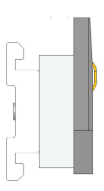


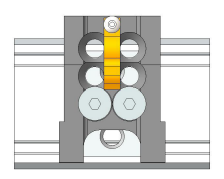
Provides maximum flexibilityAdjustable center-to-center spacingAdjustable offset spacing

Suggested Use: frequent job change, trialing new assemblies

GENERATION II

sweepout assembly



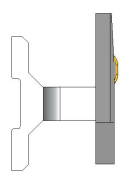


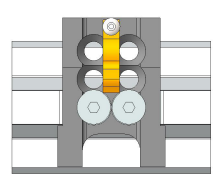
Combination of flexibility and durability
 Fixed center-to-center spacing
 Adjustable offset spacing

Suggested Use: known/fixed center-to-center spacing

GENERATION III

sweepout assembly





Maximum durabilityFixed center-to-center spacingFixed offset spacing

Suggested Use: long running jobs, fixed setup to reduce accidental adjustments