Moline Machinery LLC
114 South Central Avenue ● Duluth, Minnesota, USA, 55807
218-624-5734 ● www.moline.com ● sales@moline.com

Moline Counterweighted Impression Discs

Fully-Adjustable Design to Crease/Crimp the Dough Sheet or Product

- Impression discs are fully adjustable to crease or crimp the dough sheet or product in exactly the desired location.
- Adjustable counterweights provide the correct disc pressure for the application.
- Discs rotate up out of the way when not in use.
- Accommodates line widths of 24 to 60 inches wide.

The Moline counterweighted impression disc unit is designed to crease/crimp the dough sheet (or product) in the desired location. Applications include creasing the edges of dough sheet lanes for improved curling, or crimping the product for aesthetic appeal.

The impression discs are fully-adjustable across the width of the conveyor by loosening the adjustment levers and sliding the discs where needed. The discs can also be secured in the raised position when not in use.

Counterweights provide the desired amount of disc pressure on the dough and are easily adjusted by sliding the weight along the mount bar and securing it with the adjustment lever.

The unit is stainless steel with UHMW plastic impression discs which are available in various widths and designs for custom applications.

Quick-release mounting clamps allow the unit to be easily removed from the line as needed.

Due to continuous product improvement, specifications are subject to change without notice.