

Collapsible Bag Frame The green solution to tablet handling

Reduce your handling costs by eliminating your stainless or plastic IBCs (bins) and moving to our disposable FIBC (flexible intermediate bulk container) solution. By eliminating the need to wash you can save between \$100 - \$250 per batch by using less energy, water and handling time. So not reusing is actually going green!

In addition to the environmental aspects, our system safely handles larger batches of tablets. The flexible bag absorbs the movement of the falling tablets assuring that they are not broken on their way out of your deduster or tablet press.



Features:

- Produced in Stainless steel or Aluminum
- Easily folds-up and then stacks for efficient storage
- Can be supplied with our Circular Belt Valve (sanitary Iris valve) for safe control, or any other valve.
- Easy to upgrade systems to high containment

Benefits:

- Easy validation through disposable solution
- Reduction of storage & handling costs
- 100% discharge of tablets
- No risk of cross contamination

Circular Belt Valve:

- Provided in FDA antistatic black plastic or FDA white plastic
- For outlet sizes up to 15.5" (two valve sizes available)
- Self locking design in all positions





