

5 Ways to Improve Bulk Bag Discharging Productivity and Performance

1. **Optimize ergonomics.** Operators should never have to reach under suspended bulk bags, stick their hands or arms between the bag and moving parts of the discharging equipment or be forced to reach awkwardly to untie the bag outlet spout. Improving ergonomics can instantly improve worker attitudes, morale, increase productivity, profitability and **safety**.
2. **Negate dusting.** If your bulk bag discharging area is chaotic and messy, your operators probably hate to discharge bags because they resent and deplore the dust emissions. They may even have to wear dust masks when unloading bulk bags. Productivity, profitability and safety can be notably improved by eradicating dusting.
3. **Maximize flow inducement.** If your operators have to manually manipulate bulk bags to induce ingredient flow (i.e. smack it with a stick!) they are being forced to baby-sit your bulk bag discharger to make sure product flows continuously. Eliminating flow inducement problems instantly escalates productivity and profitability.
4. **Optimize downstream equipment.** If the downstream equipment taking product from the bulk bag discharger to the process is not optimized, you're suffering from inconsistent transfer, inaccurate weighing (when batching from the discharger); hence feeble productivity and frail profitability. A 'customized approach' must be used with the integration of your bulk bag discharging and your production processes. This will result in superlative productivity and profitability.
5. **Train and Retain** Unfortunately, bulk bag discharging equipment is often misused. Equipment customized to meet your application's specific requirements requires trained operators to boost productivity and safety. Well-trained, motivated workers stick around a lot longer too.

If any of these scenarios sound familiar, we can help.

We can – and will – provide the *RIGHT* bulk bag discharging experience