SHIFT FEEDER

The newly developed “Shift Feeder” is the best solution for an efficient blister filling of hard to handle products in shapes and various blister formats. This system is possible to be mounted onto your existing blister machine or can be used as a stand-alone type. It applies product’s holding system which can minimize its damage in the processing. This compact feeder (One-body-frame) is designed to maximize operator working efficiency and convenience by providing easy accessibility for assembly and changeover mold without tool.

- High speed filling for a wide range of products, especially hard to handle shapes and sizes
- Available in continuous and intermittent motion
- Max. 70 rpm (Double step)
- 99.8% filling rate (Estimated)
- Possible to apply for diverse format range
- Prevention against product contamination
- Air vibration applied for increasing filling rate
- Manufactured with FDA compliant materials
- GMP designed
- Compact design (One-body-frame)
- Easy and quick installation and tool-less changeover
- Anti-trap device installed (Patent pending)