



The MK-60HY vertical form fill seal machine realizes the synchronous packaging of irregular materials and liquids through the in feed conveyor and liquid filler. It helps to effectively package materials that are difficult to handle automatically. For example, the packaging of medical alcohol cotton balls is realized by feeding alcohol with liquid filler and feeding the cotton ball manually through the infeed conveyor.

Packaging materials:

Composite film/ polyethylene, polyester/aluminum foil/ polyethylene, nylon/ polyethylene, tea filter paper, etc.

Additional Options:

- Packaging line feeder;
- Finished package conveyor;
- Ribbon printer;
- Thermal Transfer Printer.

Technical Parameters:

- Type: MK-60HY;
- Infeed conveyor length: ≤1.5m (customizable for other sizes);
- Packing speed: 20-50bags/min;
- Bag size: L:40-160mm W:30-110mm;
- Max film width: 240mm;
- Sealing type: central seal;
- Power source: 1200W/ 220V、380V/ 50-60Hz;
- Weight: 300kg;
- Overall size: 1800x800x1700mm.