



Known as the **UP Range**, **FAWEMA** manufactures versatile secondary packaging machines, ideally suited for the bundling and collating of all common retail bag types. These independent units can be placed in combination with a wide range of common packaging machines.

The machines first group the free standing bags or alternate product in a requested arrangement and then they are pushed forward as a grouping, which can then be wrapped in shrink film or placed into a larger paper sack.

The Benefits

- Shrink tunnel suited for use in potentially explosive atmospheres.
- Able to process bags with upright gable-top closures.
- Easy changeover of formats and multi-pack arrangements.
- Choice of linear, L-shaped or U-shaped installation.
- Choice of right- or left-handed orientation.
- Sturdy construction for multi-shift operation.
- Servo-driven multi-unit packer with automatic format changeover available.
- Low-wear, continuously heated welding system.
- Modules for higher performance (e.g. pre-collecting chamber).

Options

Machine Layout:

UP 3 version, bags enter from a 90-degree angle, angular configuration. UP 4 version, bags enter from a straight line, linear configuration

Packaging Materials:

Shrink film on varying thickness, Paper SOS Sacks.

Typical collating examples:

Block bottom bags from FAWEMA packer

Synchronization:

Can be synchronized with differing up and down-stream equipments

Max. size of multi-packs	Max. Film Width	Output	Operating pressure
5 kg to 12.5 kg (Dependent on product density)	980 mm	Up to 20 packs per minute	Single stroke 6 Bar

