EASYFOLD BATHROBE

- Folding a bathrobe 3 times faster (compared with manual folding).
- Patented.
- Able to fold all kinds of bathrobes regardless dimensions or thickness.





The patented EasyFold Bathrobe is the first bathrobe folder on the market that is able to fold various bathrobes regardless of dimensions, thickness or weight.

Folding a bathrobe with the EasyFold Bathrobe can triple production when compared to manual folding. Due to its efficiency, the EasyFold Bathrobe often pays for itself in six months or less! Even laundries processing a few hundred bathrobes a day will experience a payback in less than a year!

The EasyFold Bathrobe not only increases production, it also improves folding quality and consistency. The unit's ergonomic design and its ease of operation makes folding bathrobe simpler than ever before.

The EasyFold Bathrobe has a very small footprint of only 1.7m² (19 ft²).







HOW DOES IT WORK?

The bathrobe is placed over a special hanger. The operator moves a lightweight slide sidewise in front of the bathrobe. The operator pulls the air supported slide downwards, transferring the bathrobe from a vertical to a horizontal position. During this movement the hangers are automatically removed from the bathrobe.









Once the bathrobe is horizontal and the front of the garment is facing down, the operator can manually fold the sleeves so that mechanical blades can create the primary folds and cross fold.

The lateral and cross fold blades are adjustable, so both large and small bathrobes can be folded accurately.

The EasyFold Bathrobe only needs some air and needs to be plugged in traditional socket. It is immediately ready for operation and can be used anywhere in the laundry.

The EasyFold Bathrobe is shipped on a pallet and does not require a technician for start-up.

TECHNICAL SPECIFICATIONS

Maximum bathrobe length: 160cm / 62" Maximum shoulder width: 75cm / 29" Operator capacity: approx.200 pcs/hr 197 cm / 78" Machine width:

Machine depth: 83 - 134 cm / 33 - 53"

Machine height: 199 cm / 79" Machine weight: 250 kg (550 lbs)

Air pressure: 5 bar Air consumption: < 2m³/hr110 - 220V Power supply: Power consumption: 0.1 kWh

