

ROQ FOLD

FOLDING MACHINE



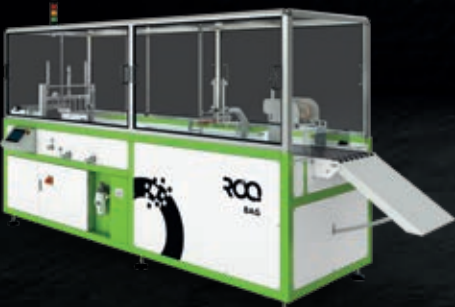
The ROQ Fold folds any kind and/or shape of garment such as: T-shirts (with or without sleeves), sweat shirts, polos (long or short sleeve), trousers, skirts, dresses, etc. The secret to this flexibility is its 3 folding stations, sleeves, body and final fold. ROQ Fold has 2 configurations, with 3 folding stations or without the sleeves folding station, so the machine will occupy less space in your shop. This configuration is advised to fold t-shirts only. You can also decide if the output module is simple or with a deliverer that will connect with a packing solution. The ROQ Fold is ready to be coupled with ROQ's automatic packaging line: ROQ Bag or ROQ Pack.

One operator runs the machine from the loading station. With a processing speed of 700 pieces/hour the ROQ Fold is one of the fasters machines on the market.

Quick, accurate, easy to use, economic, safe and efficient.

ROQ Fold is the first part of a complete line of equipment that perform every operation from **folding** to **shipping**.

POSSIBLE TO COMBINE WITH:



ROQ Bag



ROQ Stack



ROQ Pack



ROQ Label A



ROQ Fold		F60
length (mm / inch)		6190 / 244"
height (mm / inch)		1970 / 77.6"
width (mm / inch)		1805 / 71"
machine weight (kg / pounds)		910 / 2002
dimension of the piece for folding (mm / inch)	length	400 - 1100 / 15.7" - 43.3"
	width	300 - 635 / 11.8" - 25"
dimension of the folded piece (mm / inch)	length	150 - 450 / 5.9" - 17.7"
	width	175 - 425 / 6.9" - 16.7"
maximum consumption (kVA)		1.5
compr. air consumption (l/min / cfm)		140 / 4.94
maximum production (pieces/h)		700*

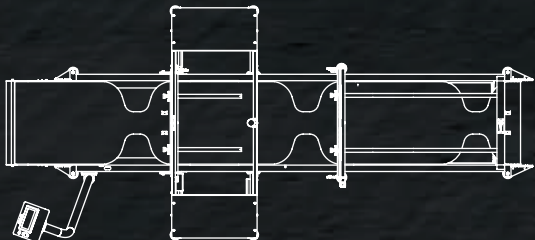
- power supply: 230V+N, 2x230V, 3x230V, 3x400V+N - 50Hz or 60Hz
* for standard t-shirts

HOW CAN ROQ Fold HELP YOUR BUSINESS?

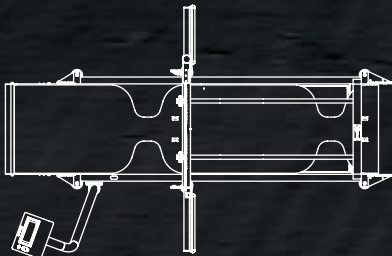
- total control**
hub for the entire line
- customization**
every garment folds are customizable
- money saver**
just one operator needed
- time saver**
quick, accurate, safe and friendly user

TAKE NOTICE

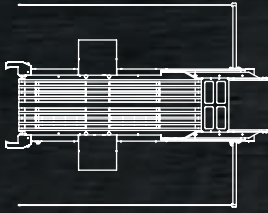
ROQ Fold may present itself in 2 ways: **with** or **without** the sleeves folder, and also, you can decide if the output module comes **with** or **without** deliverer.



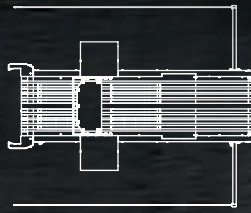
with sleeves folder



without sleeves folder



output module
with deliverer



output module
without deliverer