

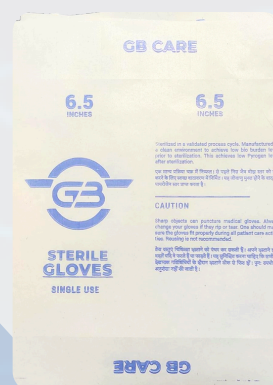
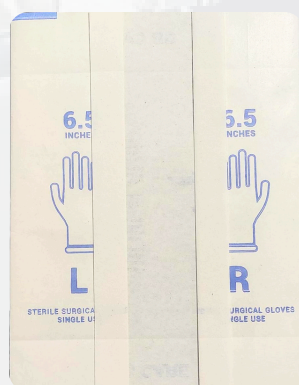
WALLET FOLDING MACHINE

APPLICATIONS

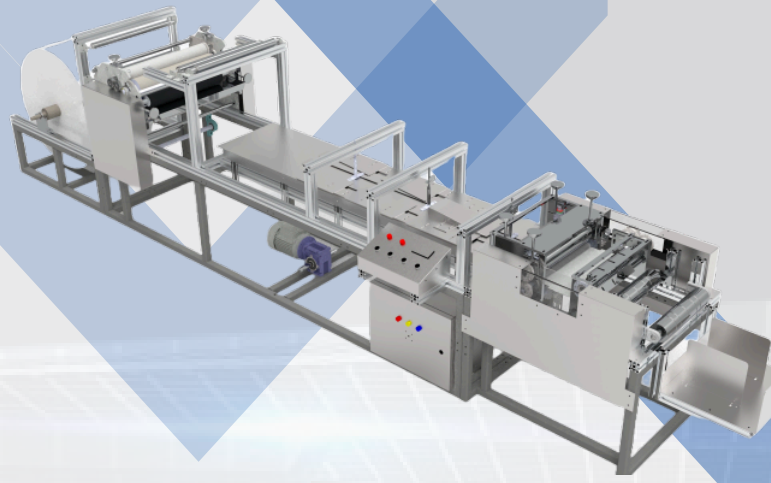
- Precisely folds surgical glove inner wallets for the medical industry.

FEATURES

- Available in different sizes for versatility in medical applications
- Manufactured with strict adherence to medical standards for safety and quality
- Installation and operation training provided to medical professionals
- A valuable investment for reliable and efficient surgical glove production



The product images shown are for illustration purposes only and may not be an exact representation of the product. PEEPL reserves the right to change product images and specifications at any time without notice.



The product images shown are for illustration purposes only and may not be an exact representation of the product. PEEPL reserves the right to change product images and specifications at any time without notice.

SPECIFICATIONS:

Machine model	WFM
Power Consumption	1.5 KW, 230/440V, 50 Hz – 3 phase
Speed	120 to 150 wallets/minute
Type of printing	Type of printing – Flexographic
Number of colors	1 Color
Machine Dimensions (LxWxH)	5000 mm x 800 mm x 1400 mm
Wallet dimensions	Custom
Machine Weight (Approx.)	700 Kg
Instrument air	10 bar, 30 CFM (For Air shaft)
Reel material	Paper reel of minimum 40 gsm medical grade poster paper/butter paper
Reel dimension	Reel width is 380 - 440 mm
Maximum reel weight	150 Kg
Maximum Reel diameter	1000mm
Printing stereo	Polymer block stereo of required design
Ink used	Water based ink