

mold prevention machine



A mold preventing machine without unloading belt

- Most brands have very specific requirements regarding the humidity left in the garments before packing.
- Leaving water or high percentages of humidity in the garments could result in mold appearing after packaging.
- Suppliers are fully responsible for preventing the formation of mold on the garments inside the packages during the transit phase.

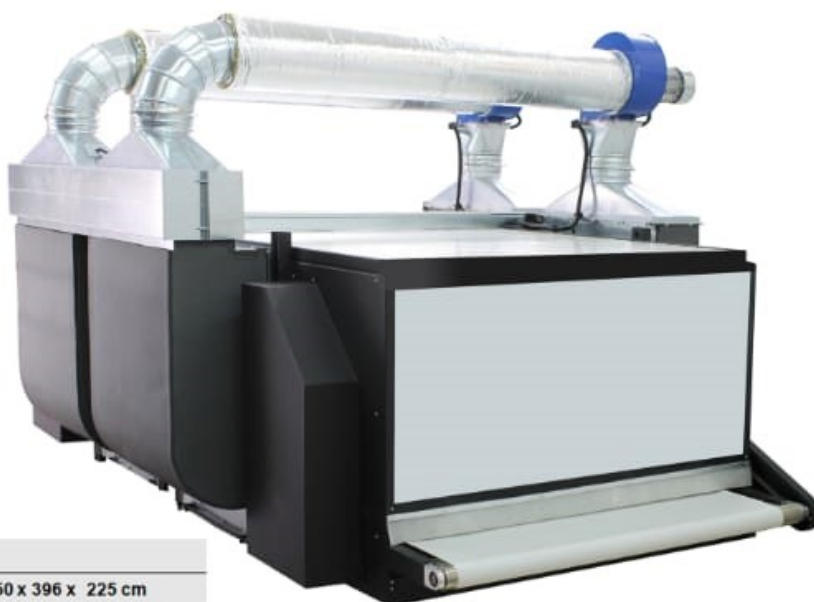
HUMIDITY TABLE

COUNTRY	BEGIN HUMID SEASON	END HUMID SEASON
Bangladesh	May	November
Cambodia	May	October
Hong Kong	May	November
India	May	October
Indonesia	March	October
North China	May	October/November
Philippines	May	November
Sri Lanka	March	October
Thailand	May	October
Vietnam	May	October

Technical features

- The 5 belts dryer is a concept of a compact electric oven meant to quickly reduce and eliminate the humidity in the garments right before packing them.
- It has a productivity of over 700 pieces per hour.

Total belt length 13 meters



MPM Mold Preventing Machine without unloading belt

Machine size (width X depth X height)	250 x 396 x 225 cm
Total weight	1.500 Kg
Incoming electric voltage	400 Vca + PE
Take-off current	42 A
Installed power	22 KW