

MINIBLIS Blister Packing Machine



In today's scenario, the Indian pharmaceutical sector has been focusing on R&D activities and to enhance their launch of new products and compete in the highly regulated market.

This situation has led to a large amount of investments in R&D centers by Indian pharmaceuticals.

To support this cause of developing new formulations, ACG Pampac, with the introduction of the Model 'MINIBLIS' blister packing machine offers a versatile solution for producing all forms of blister packs, vital for R&D testing and clinical exhibit batches, thus opening up windows of opportunity for this segment.

Features:

- Designed for R&D / Clinical trials and exhibit batches.
- Versatility to produce all configurations of blisters PVC/PVdC, ALU/ALU and up gradable to Tropicalblisters.
- Modular balcony construction complying to cGMP standards.
- Facility of auto feeding for testing product characteristics for feeding.
- Ensures equivalent quality of blisters, when scale up to commercial production.
- Snap in type change parts for quick change over.