

Ball fiber machine (with CE Certificate)



Mainly used for processing different specifications siliconized hollow polyester fiber into ball fiber like pearl shape. The ball fiber is mainly used for clothing, bedding, pillow, toys and other fillers, so that product appearance is more rich, good flexibility. The ball fiber sizes and tightness can be adjustable. HFM-3000 ball fiber machine can reach high capacity of 150-200kg/h. This machine can 100% completely process raw fiber into ball fiber(no raw fiber).

Specifications:

Capacity: 150-200kg/h

Power: Three-phase 380V, 50Hz

Power: 15.8kW

Dimensions: (L*W*H) 5500*1375*1465mm

Packing box size:(L*W*H)

TWO wooden boxes: a. 1750*1400*1450mm b. 2250mm*1380*1300mm

Gross weight: 1660kg, Net weight: 1480kg;

ONE wooden box: 2240*1590*2200mm

Gross weight: 1470kg, Net weight: 1270kg;

