

HM PF-E series Pellet Extruder



Usage: mix powder material, excipients and moist bonds to extrude compact cylindrical granules, which is prepared for spheroid zing pellets

Working principle: mix the powder material, excipients, moist bonds to have loose or lumpish soft material, which flow into extruding chamber by screw feeder, extruder extrude them through screen to get compact sylinderical granules

Range: output diameter 0.4-3mm

Model: HM PF-E15/120

Capacity: 3-15(for lab)/20-120kgs/h