ultra-med®

YK Series Granulating Machine



This machine can make granules from wet powder materials or break down the dry lumpish material, which is widely used by the industries of pharmacy, chemical, and food stuff etc.

Working method:

By driving of mechanism, the cylinder is swing to and fro to force the target materials squeezed from sieve to make out granules or to smash it as granules.

Technical Parameters:

Model	YK-100	YK-160	YK-60	YK-90
Capacity(kg/h)	30-200	100-300	20-30	100
Power (kw)	1.1	2.2	0.55	0.75
Speed of cylinder (rpm)	55	55	46	50
Swing angle	360	360	184	270
Diameter of cylinder (mm)	120	160	60	90
Overall size (L x W x H) (mm)	700x400x1050	1000x800x1300	450x450x550	750x460x840
Weight (kg)	280	380	70	150