

M60UB – The Beast

If you have the Need
We have the Speed

Up to 1,500 kg/hr for Pharma products.*
Up to 7,200 kg/hr for non-Pharma products.*



** Based on trials conducted.
Results may vary depending on the material nature,
machine rpm and screen design.*

The Hanningfield M60UB:

Massive Throughput. Outstanding Value.

Material	Screen size (mm)	Output** (kg/hr)
MCC Granules	3	7,200
Lactose Lumps	3	7,000
Pharma Granules	1	1,500
Corn Flakes	1	2,000
SLS Needles	0.8	1,500

** Based on trials conducted. Results may vary depending on the material nature, machine rpm and screen design.

Benefits

Underdriven mill.

Can be incorporated into inline pharmaceutical processes.

No fiddling around with spacers to get the right particle size.

Just drop in the screen, install the impeller, and start the machine.

Lower heat generated.

Can be used for some temperature-sensitive products.

Scalable from Laboratory to Production

