



SEPA ADVANCED

BEST FOR 3D PRINTING

BOOSTED EFFICIENCY

Increases efficiency by up to 80% compared to traditional mechanical sieving, leading to higher productivity and faster processing times.

TIME-SAVING

Reduces sieving time from 20 hours to under 1 hour, allowing you to focus on other important tasks.

RECYCLING AND COST SAVINGS

SEPA reduces powder loss by up to 50%, enabling the reuse of all usable powder and lowering material costs.

HIGH CAPACITY

SEPA can sieve up to 100 kg per hour, making it perfect for high-demand operations.

COMPLETE CONTAINMENT

SEPA ensures all particles stay contained within the system, preventing any spread or contamination.

EASY MOBILITY

The collection bin is mounted on wheels, making it easy to transport and handle.

Auto-feed ensures effortless workflow, 99% pure, consistent sieving vacuuming, processing efficiency of 30 L per hour, wide range of 20 to 200 μm sieve, touchscreen monitor for easier navigation