



# SEPA ULTRA

## BEST FOR ULTRA-CLEAN SIEVING

### 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.

Stainless steel reservoirs for a clean sieving environment, meticulous particle separation for pure particle fraction, manual power feeding to adjust the amount and quality for each batch, wide range of 20 to 200  $\mu\text{m}$  sieve, processing efficiency of 30 L per hour, touchscreen monitor for easier navigation