# Ultrasonic sieve system (US03-1 / US03-2)

## Improved powder characteristics with high powder flow rate

The US03 Ultrasonic sieve system with the corresponding USC02 Ultrasonic sieve generator is used for the ultrasonic supported sieving of coating powder.

### Main benefits of the US03 Ultrasonic sieve system:

- Loosening of the coating powder
- Removal of powder accumulations
- High powder flow rate with fine sieve mesh and small sieve surface
- Quick and easy cleaning
- Low power consumption
- Quiet operation
- Compliant to ATEX

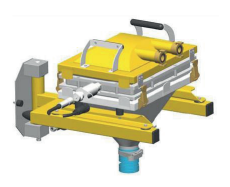








USC02 Ultrasonic sieve generator



US03-1 Ultrasonic-sieve system for the use with a swivel frame



US03-2 Ultrasonic sieve system for the use with sieve support

### Ultrasonic sieve system (US03-1 / US03-2)

Powder flow rate with standard sieve (200  $\mu$ m): 3500 g/min (210 kg/h)

Powder flow rate with sieve (140  $\mu$ m): 1500 g/min (90 kg/h)

Electrical connection: 200-240 V, max. 1 A
Frequency: 50/60 Hz
Max. ultrasonic performance: 100 W eff.
Output voltage: max. 800 V eff.

Ambient temperature: 0-40°C Max. relative air humidity: 80% at 30°C

Protection type complete System: IP6x

#### US03-1

Adapted for:

- Attached to powder center, "Stand alone" solution
- Retrofit of PS-5 Sieve machines

#### US03-2

Adapted for:

- Integration in powder center of Gema Switzerland GmbH
- Quick color change

Gema Switzerland reserves the right to make technical changes without notice!

