

# Versatile

## Easy to upgrade to increased functionalities

The high performance modular design with a comprehensive range of optional upgrade features allows the user of OptiCenter to easily adapt to a future change of demands in process, quality and production. This makes the OptiCenter a flexible gateway tool for fast color change and allows an easy configuration to suit individual user requirements.

With a fresh powder feed and sieving solution, the most demanding quality requirements and expectations can be met.



*Possible options: application controls or gun controls, external fresh powder feed and high-quality sieving solutions*

## OptiCenter OC09 - Options

<b>Gun Control</b>	<b>OptiStar 4.0:</b> Single gun control (Standard version) inside control cabinet AS06 <b>MultiStar:</b> Multi gun control inside control cabinet AS08
<b>Fresh Powder System</b>	Vibrating cone for powder bags with OptiFeed pump Vibrating table for powder boxes with OptiFeed pump OptiFeed Box with external OptiFeed pump OptiFeed BigBag with external OptiFeed pump OptiFeed Drum with external OptiFeed pump
<b>Sieving Solutions</b>	Vibratory sieve Ultrasonic sieve
<b>External Fresh Powder Hopper</b>	PH60-OC (60 l) / PH100-OC (100 l) Optional level sensor
<b>Level Sensors</b>	Level sensors directly integrated into OptiHopper
<b>External Switch Box</b>	Remote cleaning trigger to start cleaning process directly at the cyclone
<b>Fire Detection Sensor</b>	Mounted at OptiCenter