Magic solutions for single color needs

Magic Systems are easy to customize in booth dimensions, air volume, number and position of guns and touch-up stations.



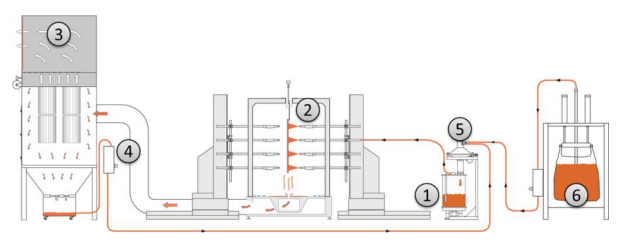
Efficient powder application

Sieving and fresh powder feed

Robust and reliable for every need

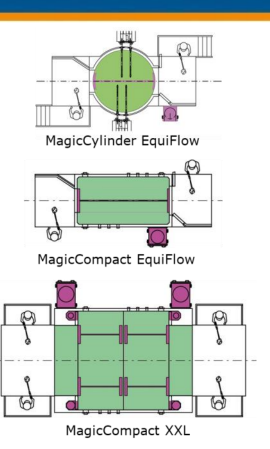
Magic Systems powder circuit

- From the feed station (1) the powder is transported to the electrostatic guns (2) that charge it and apply it on the parts.
- The final filter (3) separates the overspray powder from the extraction air.
- A recovery pump (4) transports the powder to the sieving station (5) where powder is cleaned from contaminants and returns to the powder feed station (1)
- The system can be provided with various automatic fresh powder feed solutions (6)



Ideal solution for every customer's needs

- EquiFlow technology can be used in different layouts to accommodate every customer's needs
- MagicCylinder EquiFlow, the unique round-booth solution
- **MagicCompact** EquiFlow, the compact color change solution
- MagicCompact XXL for extra-large parts coating
- Optional pre/post manual coating in every solution
- Great performance, robustness and easy maintenance in every solution



Powder feed station

- A fluidized powder hopper is a very robust and efficient powder feed solution.
- Optional vibrating table improves powder fluidization.



- An OptiCenter offers additional advantages like:
 - Cleaner working environment
 - Ideal powder preparation for Venturi injectors and AP02 pumps



Final filter

• The **final filter** retains dust particles and returns clean air to the ambient.

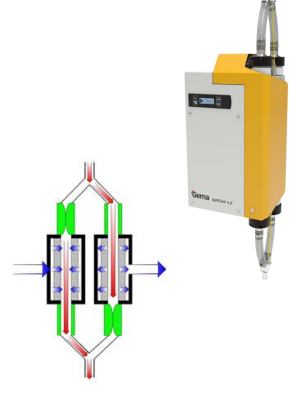
- High >99.99% recovery efficiency
- Self cleaning filter elements and air pressure monitoring reduce filter maintenance
- Designed for minimal compressed air consumption
- Frequency converter technology available to reduce power consumption



OptiFeed 4.0 Powder Pump

 The **OptiFeed** pump ensures gentle and constant transportation of large quantities of powder

- High powder transport capacity
- Stable powder transport with minimum compressed air consumption
- Automatic cleaning for a fast color change
- Long lifetime of wear parts and service interval monitoring functions ensure low maintenance costs



Sieving solutions

- Powder passes through a screen that retains the particles with a bigger diameter (contaminants).
- The choice of the right **mesh size** of the sieving screen is very important and usually requires some compromise:
 - A finer mesh grants a higher quality sieving
 - A coarser mesh allows a bigger powder throughput.
- Different sieve technologies are available to facilitate the screening process:
 - Vibratory sieves are the easier solution, robust and reliable.
 - Ultrasonic sieves use higher frequency vibrations and can consequently process higher powder quantity with a small mesh size.
 - Rotary sieves offer the advantage of the automatic discharge of the dust particles.

A wide variety of sieving solutions









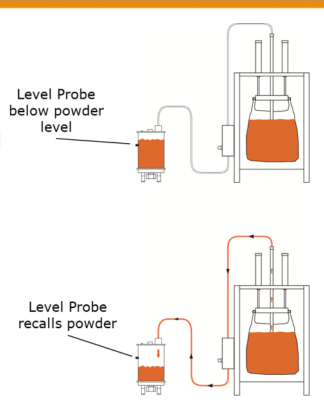




	PS2 Vibratory Sieve	PS2-2 Double Vibratory Sieve	PS7 Vibratory Sieve	AZO Rotary Sieve	US03 Ultrasonic Sieve	US06 Ultrasonic Sieve
Sieve technology	Electric vibratory sieve	Electric vibratory sieve	Electric vibratory sieve	Rotary sieve	Ultrasonic sieve	Ultrasonic sieve
Integration	Stand alone or Powder Center	Stand alone	OptiCenter OC04/5	Stand alone	Stand alone or Powder Center	OptiCenter OC02/3
Powder Type	Organic powder or porcelain enamel	Organic powder or porcelain enamel	Organic powder or porcelain enamel	Organic powder or porcelain enamel	Organic powder	Organic powder
Powder sieve capacity *standard mesh size & depending powder	*up to 3 kg/min	*up to 6 kg/min	*up to 3 kg/min	*up to 5 kg/min	*up to 4 kg/min	*up to 3.5 kg/min
Standard mesh size	300 μm	300 μm	350 μm	245 μm	200 μm	250 μm
Available mesh sizes	200 - 750 μm	200 - 750 μm	300 - 500 μm	160 - 500 μm	140 - 200 μm	140 - 300 μm
Ideal for	Flexibility Easy integration	Flexibility, capacity Easy integration	Flexibility Color change	High quality needs Automatic dirt discharge	High quality needs Easy integration	High quality needs Color change

Fresh Powder Feed solutions

- The powder hopper is provided with a level probe that monitors the presence of powder.
- When powder level decreases, the level probe activates the fresh powder equipment that feeds virgin powder to the hopper.
- When the powder level is restored, the level probe interrupts the feed of virgin powder.



© Gema Switzerland GmbH - All rights reserved.

Feed from a variety of containers











	OptiFeed Box	OptiFeed Drum	OptiFeed Octabin	OptiFeed Big Bag	OptiFeed Hopper	rights reser
Fresh powder feed from	Powder Box	Drums	Octabin	Big bags	Fluidized hopper	GmbH - All r
Fresh powder container capacity	20 - 25 kg	100 - 150 kg	500 - 600 kg	500 - 1000 kg	150 - 200 kg	J witzerland G
Powder feed pump	1 OptiFlow Injector or 1 OptiFeed pump	1-2 OptiFlow Injector or 1-2 OptiFeed pump	1-2 OptiFeed pumps	1-2 OptiFeed pumps	1 x OptiFeed pump	© Gema Sv
Powder Type	Organic Powder or Porcelain Enamel	Organic Powder or Porcelain Enamel	Organic Powder or Porcelain Enamel	Organic Powder or Porcelain Enamel	Organic Powder or Porcelain Enamel	ema
Powder feed capacity	up to 4 kg/min	up to 4 kg/min	up to 8 kg/min	up to 8 kg/min	up to 5 kg/min	Q
Ideal for	Portability, flexibility	Flexibility	Single color lines	Single color lines	Difficult Powders	10

Multi color / single color combination

- A switching device is an attractive solution to combine the quick color change capabilities of a multi color recovery with the high recovery efficiency of a single color recovery.
 - o **Easy and fast switching** between single and multicolor operation
 - Contamination-free operation
 - Short ROI and space-saving layout (compared to two dedicated systems)

