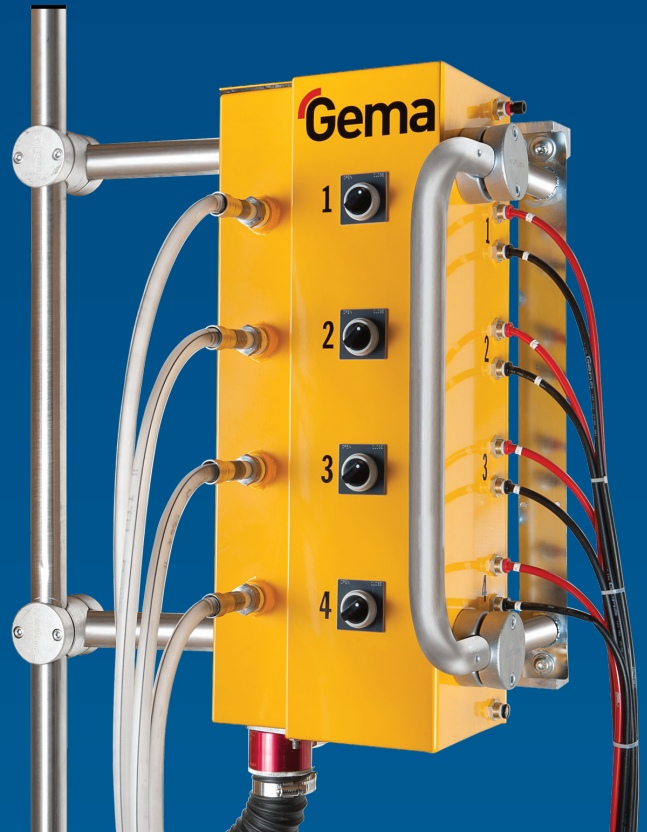


OPTICOLOR™

Simple, easy color changes saving
time and money!



Color change solution

Color change in the blink of an eye. Gema's OPTICOLOR™ performs color changes in a matter of seconds while managing multiple colors at one time.

OPTICOLOR is a easy to use and cost effective solution allowing you to save time and money when changing from one color to another. Designed for manual spray operations, OPTICOLOR uses multiple hoppers set up to spray various colors. Users can conduct all normal spraying operations as well as do fast, simple spray gun color changes from a single location. The OPTICOLOR works in conjunction with OptiFlex series manual spray guns.

Gema

The Global Leader in
Powder Coating Technology

Color change technology made simple

The OPTICOLOR allows production spraying to continue while a hopper color change is being performed. Besides the spray gun color change, the hopper color change and powder hose cleaning can be done independently of the gun color change while the spray gun operator is coating parts in a different color. The operator friendly OPTICOLOR provides risk free color change in typically under 30 seconds.

OPTICOLOR advantages

- Fast color change in seconds maximizing production, throughput and flexibility
- Multiple color capability
- Conveniently located at the operator, giving easy access for application adjustments and color change selection
- Risk free contamination during color change
- Ability to modify available colors while spraying parts
- All pneumatic, and no electrical components, simplifies installation and maintenance

Application Criteria

- Spray to waste coating
- Operations that have multiple color changes per day
- Utilizes standard Gema OptiFlex gun and pump technology
- Can be used in conjunction with a fluidized hopper or vibratory table (box unit)
- Requirement for multiple colors available during production
- Gun only cleaning required between color changes, resulting in minimal powder waste

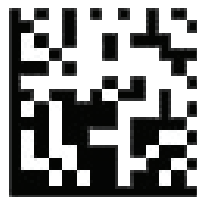


OPTICOLOR Components

- **OPTICOLOR** - Per operator
 - 4 color unit
 - 8 color unit(Combine above units for additional color capability)
- **Color Kit** - Includes OptiFlow pump, suction tube, and all other necessary tubing
- **Optional Fluidization Station** - Provides air management and fluidization control for individual hoppers
- **Optional fluidized hoppers** - 50 lb., 100 lb., or vibratory table
- **Optional PowerClean™ Module** - Provides additional color change flexibility and reduces the amount of powder tubing required



The Global Leader in
Powder Coating Technology



gemapowdercoating.com

Phone: 800-628-0601

Gema reserves the right to make technical modifications without prior notice. Illustrations in this leaflet may contain optional equipment and do not necessarily show the standard configuration. OptiCenter, OptiSpeeder, MagicCompact, MagicCylinder, OptiFlex, OptiStar, OptiGun, OptiSelect, MagicControl and OptiFlow are trademarks of Gema.



Member of
The Powder Coating
Institute

