OptiColor
Color change solution





Problems with Color Change

- Juggling all of the colors
- Time required for change
- Cleaning of components
- Wasted material
- Proper use of technology
- Supply & transport of powder materials
- Risk of cross contamination
- Risk of operator error
- Need for more productivity





OptiColor Is Used When...

- Spray to waste coating is used
- Multiple daily color changes are required
- Manual labor readily accessible
- Manual adjustment of gun application settings based on product or powder type
- Hoppers are dedicated to a specific color during production
- Need to change color in hoppers, pumps, and powder hoses during production run



OptiColor

- Developed for "FAST" color change
- Designed for manual spray operations
- Performs color changes in a matter of seconds
 - o under 30 seconds
- Easy to use





OptiColor

- Cost effective solution
- Saves time & money when changing from one color to another.
- Ideal for spray-towaste applications
- Uses traditional hoppers or vibrating tables





OptiColor

- Manages multiple colors at one time
 - Configured in 4 or 8 color models
 - Additional colors handled in multiple of 4 (i.e. 12, 16, 20 etc.)



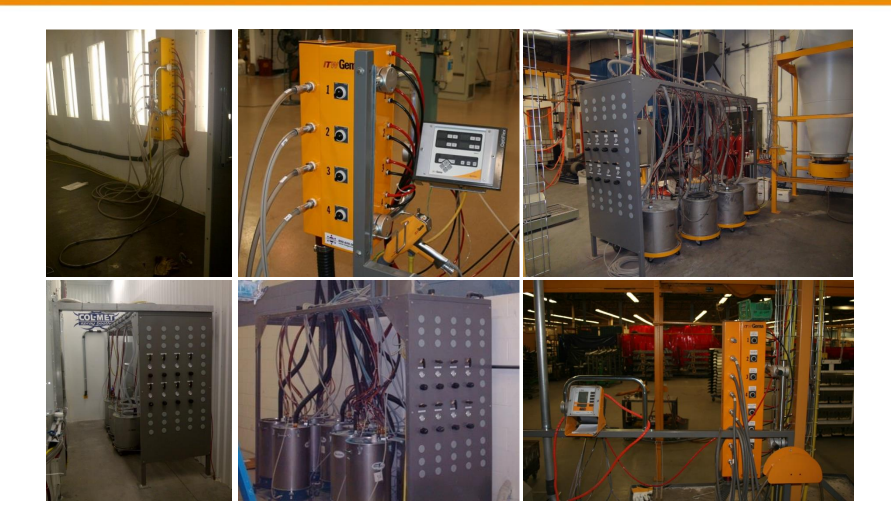


OptiColor |

- Decreases color change time compared to traditional box unit or hopper unit
- ROI generated from
 - Reduced downtime associated with color change
 - Increased throughput opportunity
 - Decreased rework associated with color contamination
 - Increased production flexibility due faster color change capability



Other OptiColor Pictures





Thank you for your attention.



