



# CONCRETE COLOR SikaColor<sup>®</sup>-120 G 404 SERIES GRANULAR DISPENSING SYSTEMS

TECHNOLOGIES AND SOLUTIONS

**SikaColor<sup>®</sup>**

**BUILDING TRUST**



# SikaColor®-120 G 404 SERIES GRANULAR COLOR DISPENSERS

Sika Corporation offers the most extensive line of concrete color dispensers in the industry. Our all-new, small footprint, fast dispensing machines set the industry standard for Simple, Dependable Color™. Deliver the leading brand of concrete color on demand with our SikaColor®-120 G 404 Series Granular Color Dispensers. All standard colors for SikaColor®-120 G Color-Conditioned® Concrete and other leading brand color cross-references are stored in the 404 Series memory. SikaColor®-120 G 404 Series Granular Color Dispensers run on standard 110V, 15 amp power, and are loaded with standard features to make your job easier, faster, and more trouble-free.

## SikaColor®-120 G 404 MB FOR DISTRIBUTORS AND READY MIX PRODUCERS

- Low maintenance, gravity-driven dispenser
- Simple touchscreen operation
- Easy setup and maintenance, less than 8 hours from delivery to startup

### SYSTEM HIGHLIGHTS:

- Batch time for most colors less than 30 seconds
- Accuracy typically within +/- 0.05 lbs.
- Uses 2,200 lb. supersacks, 1,540 lbs. for yellow
- A label printer for bags and records is included
- Can be configured for buckets or pulpable bags
- Calibrated weighing system
- Refills from the front
- All replacement parts stocked by Sika



## SikaColor®-120 G 404 MER FOR READY MIX PRODUCERS

- Low maintenance, gravity-driven dispenser
- Simple touchscreen operation
- Fast pigment delivery
- Accurate and consistent weight from batch to batch
- Easy setup and maintenance, less than 8 hours from delivery to startup

### SYSTEM HIGHLIGHTS:

- 10 cubic yard weigh-up of full truck weigh-up for most colors less than 2 minutes
- Minimum batch size 2 lb (0.5 lb per color) accurate to 0.10 lb
- Accuracy typically within +/- 0.05 lbs.
- Uses 2,200 lb. supersacks, 1,540 lbs. for yellow
- Over 500 color formulas with possible custom colors
- A label printer for records is included
- Can be configured to discharge at the boot or standalone
- Transport time to truck typically less than 2 minutes
- Can be controlled from multiple locations
- Calibrated weighing system
- Requires plant air source and 110v power
- Refills from front
- All replacement parts stocked by Sika





# SIMPLE, DEPENDABLE COLOR™

Space requirements	Footprint	Height	Clearance (to refill)
SikaColor®-120 G 404 MB	7' x 9'	8'	12'
SikaColor®-120 G 404 MER	6' x 6'	11'-6"	17'
SikaColor®-120 G 404 MEP	6' x 6'	11'-6"	17'

SikaColor®-120 G 404 MEP/MER  
available options:

- Weatherproofing  
(for outside installation)
- Remote operator station

## SikaColor®-120 G 404 MEP FOR PRECAST MANUFACTURERS

- Low maintenance, gravity-driven dispenser
- Simple touchscreen operation
- Easy setup and maintenance, less than 8 hours from delivery to startup

### SYSTEM HIGHLIGHTS:

- Batch time for most colors less than 30 seconds for two yards
- Minimum batch size per component color is 0.5 pounds, accurate to 0.1 pounds per component color
- Transport time to mixer typically less than 30 seconds
- Uses 2,200 lb. supersacks, 1,540 lbs. for yellow
- Can be controlled from multiple locations
- Can be triggered to weigh up and transport either by operator or existing batching system
- Calibrated weighing system
- Refills from front
- All replacement parts stocked by Sika



# SOLUTIONS FOR CONCRETE PRODUCERS, DISTRIBUTORS AND PRECAST MANUFACTURERS



Loading totes of color is easy with the SikaColor®-120 G 404 Granular Color Dispensers. Simply place the tote onto the supplied cradle (left above), and then place the cradle atop the machine, where it slides in between metal guide rails (right above).



We put safety first by designing the SikaColor®-120 G 404 Series so that the supersacks can be untied while the cradle sits firmly on top of the machine.



Batching and dispensing color couldn't be any simpler (or faster) with the SikaColor®-120 G 404 Series touch-screen control panel. Large buttons make operation a cinch!

## FOR MORE INFORMATION:

**CONTACT THE DECORATIVE CONCRETE TEAM:** 1.800.282.3388 | [usa.sika.com](http://usa.sika.com)

**CONTACT SIKA:** 1.800.933.7452 | [usa.sika.com](http://usa.sika.com)

For up to date and accurate information please consult the current Product Data Sheet at [usa.sika.com](http://usa.sika.com)

**SIKA CORPORATION**  
625 West Illinois Avenue  
Aurora, IL 60506  
USA

**Contact**  
Phone: 800.282.3388  
[usa.sika.com](http://usa.sika.com)