DRY GRANULAR COLOR DISPENSER

COLOR-MATIC G1A



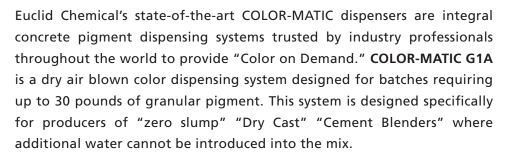






FEATURES

- No water added for dry cast or zero slump applications
- Low dust
- One cubic yard batches
- Variety of formulations measured accurately
- Batch panel interface



With up to 4 primary colors, the G1A can produce over 1500 pre-set recipes for Euclid Chemical shades along with all other major color producers. The system also stores unlimited custom color recipes. The proprietary software can fully interact with batch control systems. The COLOR-MATIC system stores batch records, tracks raw material levels, and warns user when inventories are low.

Every unit has an 80 gallon air storage tank for additional air storage. The over head storage can be totes (shown above) or kept in the original super sack packaging.



- 10' x 12' 4000 psi concrete slab
- 120 volt power
- 80 psi, 40 cfm, clean dry air
- 1.5" discharge connection at the mixer
- Cat 6 cable to batch office



DRY GRANULAR COLOR DISPENSER





COLOR-MATIC "G" SERIES

COLOR-MATIC "G" Systems take color dispensing systems to the next level by using a low-dust granulated color to produce pigments used in supply houses, precast plants and ready-mix operations. Designed for speed and accuracy, the COLOR-MATIC "G" will provide every producer with an economical and efficient way to dispense color.

COLOR-MATIC "G" systems are containerized, heated and insulated.

Dry to Wet

- "G10" 10 cubic yards
- "G3" 3 cubic yards
- "G1" 1 cubic yard

Drv

- "B"- bucket or bag (up to 25 pounds)
- "G1A" air blown dispensing system

The system maintains inventory levels and stores a batch record in a database. Batch panel interface is available.

COLOR-MATIC COLOR CHART

Color-Matic Liquid & Granular (30 standard colors)



NOTE: Custom Color matching capabilities. Granular color available only through ready-mix & distributor locations with COLOR-MATIC granular dispensing system.

This printed color chart is for reference purposes only. Euclid Chemical recommends choosing colors from actual test samples.

SS14 © 2022