ColorSelect® Granular-to-Slurry System
FOR READY MIX APPLICATIONS

AN ECONOMICAL SOLUTION FOR GRANULAR PIGMENT • VERSATILE • COST-EFFECTIVE • EFFICIENT
The ColorSelect Granular-to-Slurry System (GTS) is an economical solution for ready mix concrete plants using ColorFlo SG Granular pigment. GTS blends granular pigments with water to create a pumped slurry that can be dispensed over 100 feet from the system.

**USER FRIENDLY INTERFACE**
- Simple, PC-based control software
- Thousands of available color formulas
- Competitor matches pre-loaded
- Seamless integration with popular batching systems like Command Alkon

**EFFICIENT OPERATION**
- Surge Hopper holds up to 900 lbs of pigment, allowing for continuous operation
- Internal water storage tank for consistent water pressure
- Rapid, weight addition dosing

**INTELLIGENT ENGINEERING**
- Modular design for rapid install
- Weather-proof containers
- Climate controlled to prevent freezing

**ACCURACY & ACCOUNTABILITY**
- Pigments metered individually for greater accuracy
- Real-time video monitoring in weigh chamber
- Digital record keeping and batch history reports

**FLEXIBILITY & ADAPTABILITY**
- Small footprint for easy placement
- Built-in cellular connection for real-time technical support
- Discharge over 100 feet from the dispenser

**FOOTPRINT:**
- Base: 10’ x 8’
- Clearance: 19’
- Refill lift height: 10’

**REQUIREMENTS:**
- Electrical: 110 V, 30 Amp
- Dry, non-oiled air: 100-120 PSI, min. 30 CFM
- Water: 40-50 PSI, 25 GPM. Supply protected from freezing
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KEY FEATURES:

- ColorFlo SG Granular pigment is granulated in the USA by Solomon Colors
- Equipment is designed and built in-house by Solomon Colors
- Bulk super sack loading – fewer bag changeovers
- Modular design for quick, flexible installation
- Compact footprint with weatherproof design
- Granules weighed accurately and then mixed with water for easy conveyance
- Fast and precise – accurate enough for 1 cubic yard batches, fast enough for 11 yard batches
- Easy-to-use interface with full PC functionality for storing and recalling batch information
- Built-in remote access for real-time technical support with no additional equipment required
- Capable of seamless integration to popular concrete batching software including Command Alkon, Jonel