

UltraFiber 500[®] Automated Dispensers

Improve profitability, efficiency, and safety with UltraFiber 500[®] Automated Dispensers.



UltraFiber 500[®] Gen 1 Automated Dispenser UltraFiber 500[®] Gen 2 Automated Dispenser



SYSTEM

- Seamlessly integrates with most existing control systems
- Dispenser can be placed up to 70 feet from the discharge point and the flexible auger can bend around corners up to 60 degrees
- Batch managers can dose exact amounts of fiber without leaving the workstation
- Dispenser only requires a stable base, electrical hookups, and compressed air
- High capacity storage holds enough fiber for over 1000 cy at a 1.5 lb./cy rate
- 600-lb. super sacks and convenient loading designs make it easy to refill in a matter of minutes

UltraFiber 500[®] Automated Dispensers

ULTRAFIBER 500[®] GEN 1 AUTOMATED DISPENSER

- Top or front loading
- Powder coated steel construction
- Ties in to batching system or stand-alone timer control
- Standard auger length up to 70' ft.
- Moves up to 15 lbs. of product per minute
- Low level bin indication
- · Camera at discharge point
- 12'x12' Slab required for bin mounting

ULTRAFIBER 500[®] GEN 2 AUTOMATED DISPENSER

Everything in Gen 1, plus

- Top or front loading
- · Powder coated steel construction



For a complete overview of the Color System along with Site Requirements, please contact your local Solomon Colors Representative. ^{081122MOD}

AUTOMATED ULTRAFIBER CABINET DISPENSER SPECIFICATIONS

- 1000 lb. capacity
- Feed rate: Approx. 15 lbs./min.
- Max auger length: Up to 120' (Recommended length: 70')
- Max auger angle: 60 degrees

FOOTPRINT

- Height: 108"
- · Length/width: 53"x55"

REQUIREMENTS

- · Base: 12' x 12' concrete pad for stability
- Electricity: 110 V, 20 AMP
- Dry, non-oiled Compressed Air 100 PSI, 5 CFM
- Electrician, man-lift, mixer control specialist and welder at installation (provided by customer)





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