



SEED CONDITIONER

The USC Seed Conditioner improves efficiency and seed quality while reducing surface moisture on newly treated seed.



Advantages

- Reduces need for double dumping treated seed
- Decreases bridging and clumping in tenders
- Uses gentle ambient air flow to condition
- Variable speeds for fans and chain belt
- Over 1800 lbs/minute *(based on soybeans)*
- Inline flow behind treater
- Ties into USC treating system
- Increased seed plantability and flowability



INDUSTRY LEADER. INDUSTRY INNOVATOR.

2320 124th Rd. | Sabetha, Kansas 66534 | 866.729.1623 | www.USCLLC.com

SEED CONDITIONER

Dimensions:

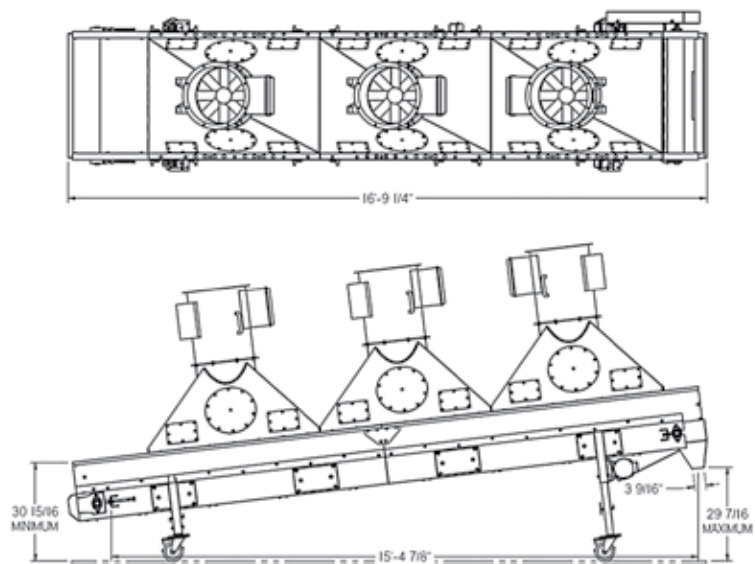
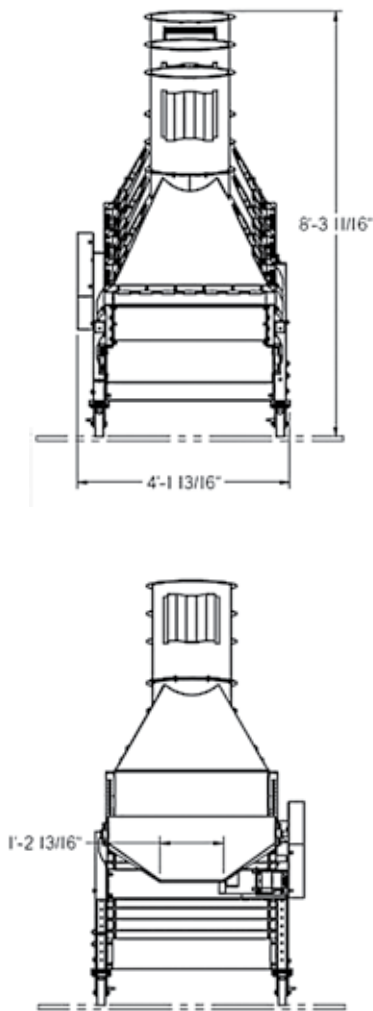
- Length: 202"
- Width: 55"

Capacity:

- 2000 lbs/min

Additional Features:

- Combination of speed and ambient air makes this conditioner efficient, economical and effective
- 5.7" Touchscreen control panel allows the operator to create up to 20 unique settings for saving different belt speeds, fan speeds and on/off delayed timers
- Available in 230V 1PH; FLA:52; kW12, 230V 3PH, 60Hz; FLA:33; kW13, 460V 3PH, 60Hz; FLA:20; kW16, or 575V 3PH, 60Hz; FLA:17; kW17
- Independent control panel allows compatibility with virtually any seed treating system



The USC Seed Conditioner is a great asset for high volume seed treating facilities. Having the ability to load treated seed directly into your tenders saves time and money.



866.729.1623
www.USCLLC.com

Watch USC
Products
In Action!

