



CCFG-35

Via the CCFG-35's display, the user will input a foam production rate (CFM) based on their auger mixing speed and desired cellular concrete density. Then the user will mix the slurry and select the start button on the CCFG-35.

EQUIPMENT DESCRIPTION

- Foam output of up to 35CFM
- Example: Enough foam to produce up to 100CY/Hr. of 30 PCF cellular concrete
- Air Dryer/Filter and Water Filter Included
- Water-Resistant Enclosure
- IP-66 Rated Display with Anti-Glare Coating for Sunlight View ability
- All machine and rigs can be supported remotely by our trained knowledgeable specialists
- Two modes: continuous production or user-input batch quantities.
- Fit on both traditional drum trucks and volumetric trucks.
- Utilize the trucks existing air, water, and electrical supply.
- User-friendly, Anti-Glare, Digital Display.

Batch Production Example:

The unit is mounted on a traditional ready-mix drum truck and connected to the existing air, water, and electrical supplies. The batch plant batches the required amount of cement slurry in the truck. The necessary amount of foam is determined from the cellular concrete mix design and desired density. The user will enter the total cubic feet of foam required into the CCFG-35's display and press start. The CCFG-35 will produce the desired quantity of foam and stop automatically.

