



## CCFG-70

Starting at \$89,000

Via CCFG-70's digital display, the user inputs a foam production rate (CFM) based on concrete pump speed and desired cellular density. Simply press the START button, and the CCFG-70 will automatically produce a high-quality foam regardless of varying downstream pump line pressure changes, all from start to finish.

## **EQUIPMENT DESCRIPTION**

- 50 HP Kubota Diesel Engine
- Rotary Screw Air Compressor
- Foam Output of up to 70 CFM to Produce up to 200 CY/Hr of 30 PCF Cellular Concrete
- Chemical and Water Filter Included
- Water-Resistant Enclosure
- IP-66 Rated Display with Anti-Glare Coating or Sunlight View-ability
- Diesel Tank (25 GAL)
- Chemical Tank (25 GAL)
- Choose Continuous Production or User Input Batch Quantities.
- Stand-alone unit
- Utilized for inline injection or fast batching operations.
- Placed anywhere water and air are available.

User-friendly, Anti-Glare, Digital Display.



## **Batch Production Example:**

Foam quantity is calculated from the cellular concrete mix design and desired density. The user enters the required cubic feet of foam into the CCFG-70's digital display and presses START. The CCFG-70 produces the desired quantity of foam and stops automatically when the quantity is reached.

## **Requirements:**

25 GPM Water Supply (Can be fed by a Gravity Tank)













