

ConStruc™ CCFG-85

Dual Mode Operation Foam Generator

ConStruc™ INDUSTRIES has released their CCFG-85 Foam Generator with DUAL MODE OPERATION: Continuous Production or User Input Batch Quantities. Designed to be a stand-alone unit that can be utilized for inline injection or fast batching operations. The CCFG-85 can be placed anywhere on a jobsite where water is available.

Continuous Production

Via CCFG-85's digital display, the user inputs a foam production rate (CFM) based on concrete pump speed and desired cellular concrete density. Simply press the START button and the CCFG-85 will automatically produce a high quality foam regardless of varying downstream pump line pressure changes all from start to finish

Batch Production

Foam quantity is calculated from the cellular concrete mix design and desired density. User enters the total cubic feet of foam required into the CCFG-85's digital display and presses START. The CCFG-85 produces the desired quantity of foam and stops automatically when quantity is reached.



FEATURES

- 50 HP Kubota Diesel Engine
- 25 Gal Diesel Tank
- 25 Gal Chemical Tank
- Water-Resistant Enclosure
- Rotary Screw Air Compressor
- Chemical and Water Filter Included

REQUIREMENTS

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

TECHNICAL SPECIFICATIONS

Foam Output

Up to 85 CFM to Produce up to 200 CY/Hr. of 30 PCF Cellular Concrete

Display

IP-66 Rated with Anti-Glare Coating for Sunlight Viewability

Dimensions

72" (L) x 48" (W) x 54" (H)



Aerix Industries®
Engineering Solutions for Project Savings

