







CCFG FOAM GENERATOR

Time tested, the CCFG Manually Operated Precision Foam Generator is designed and used to produce foam for cellular concrete with densities ranging from 20 pcf up to 115 pcf.

EQUIPMENT DESCRIPTION

- 100 CY/Hr. at 30 pcf Maximum Production
- Operating Range of 5 to 40 cfm of Foam Output
- 12 Gallon Chemical Tank Standard
- 20 Gallon Stainless Steel Chemical Tank Upgrade Available
- Water-Resistant Enclosure
- Air Regulator and Filter Included
- Water Pressure Regulator & Flow Restrictor Included
- Air-Operated Design, No Need for an Outlet
- Air, Water, and Chemical Flow Controlled Via
- Precision-Adjusted Valves
- Lightweight, 225 lbs. (Dry Weight)
- Stand-alone unit
- Short-distance inline injection
- Open pours or fast batching operations
- Placed anywhere water and air are available.

One Machine, Many Jobs:

All primary functions of the machines are controlled via precision-adjusted valves to help you dial in the perfect material. The CCFG has a maximum production rate of 100 CY/Hr. of finished product at a density of 30 pcf. The unit is mounted on a lightweight movable cart and can also be mounted on various trailer options to suit your needs.

Requirements:

Water (Max 200 psi) Approved Concentrate Air (Max 150 psi)











