

Richway's CFVT-8C is designed as a truck mounted system for either a ready-mix or volumetric truck for the production of cellular concrete. Its compact design utilizes an outside fresh-water and air source. Patented VersaTrac Technology allows foam density adjustment on the job site to meet any specifications. With a foam production output of up to 8CFM (226 L per min) it's an ideal machine for smaller cellular concrete projects.

CFVT-8C

Configuration	Power Unit
Water Tank	Non-pressurized source required at 4GPM (15.14 l/min)
Concentrate Capacity	3 gal (11 l)
Foam Output	8 CFM (226 l/min)
Air Compressor	10CFM (283.17 l/min) required
Length	22 in (55.88 cm)
Height	16 in (40.64 cm)
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Weight (Dry)	75 lbs (34.02 kg)



**PATENTED VERSATRAC
TECHNOLOGY**

SOLID DESIGN

BUILT IN TIMER CONTROLS

