



Simple, compact and portable, the ChemGrout EasyFlo is the answer for the high-efficiency placement of self-leveling underlayments.

Requires Only 120V, 15 Amp Current!

CG-2C3ESW Electric Powered CG-MIX22ESW Electric Powered





With a steady output of 3 gallons per minute, self-leveling underlayments can be poured at up to 2,300 sq. feet/hour (1/8" thickness).

At only 28 inches in width and heavy-duty wheels, the EasyFlo Self-Leveler is a two-piece system that provides easy mobility through standard size doorways.

Mixer and pump each feature a powerful one horsepower motor that operates on a standard 120V household current.

ChemGrout's size 3 open throat progressive cavity pump delivers a steady, non-pulsating output of material.

A 22-gallon mixing tank and 12-gallon holding hopper provide a continuous production process.

EasyFlo Self-Leveler - Compact, Simple, and Cost Effective

ChemGrout has used its 40 years of experience to develop a unit specially designed for efficiently pumping self-leveling underlayments. Perfect for use in both new and existing construction, the EasyFlo Self-Leveler is a two-piece design that is simple, portable and operates on 120V household current.

At only 28 inches in width, mobility is not a problem with the EasyFlo, as it easily moves through standard size doorways. The system's 22-gallon mix tank and size 3 progressive cavity pump each utilize a powerful 1 horsepower motor that provides outputs of up to 3 gallons per minute. The mix tank is equipped with bag breaker, baffles and three high-efficiency mixing blades that provide high shearing action ensuring a smooth, consistent material mix. The tank outlet valve is a large slide gate that allows material to fall easily into the screened 12-gallon holding hopper. This not only provides a final view of the mix, but filters out material clumps, bag debris or other contaminates before placement. The efficient use of a holding hopper allows pumping, while another batch is mixed, ensuring a continuous output of material. Working with 3 bag batches, a two man crew can pump up to 2,300 square feet of material per hour (1/8" thickness). The labor saving Easy-Flo Self-Leveler is a balanced system that is easy-to-

use, complete, and ready for jobsite operation. Twenty-two gallon mix tank accommodates Mix tank and pump each 3-50 lb. bags of material. operate on 120-volt electrical current. Chen Grout Screened holding hopper eliminates material clumps. Powerful 1 horsepower motors. ChemGrout Twelve-gallon holding hopper Large heavy-duty enables wheels on both continuous pump and mixer. operation. Size 3 progressive capacity pump delivers 3 gallons per minute.

ChemGrout's hinged cleanout port.

Specifications

Pump		Mixer	
Power	120 V, 15 amp	Power	120 V, 15 amp
Maximum Output	3 gpm	Mixer Capacity	22 gallons
Pumping Distance	100 ft.	Hopper Capacity	12 gallons
Motor	1 hp	Motor	1 hp
Weight	170 lbs.	Weight	210 lbs.
Size	60"L x 25"W x 27"H	Size	34"L x 28"W x 60"H





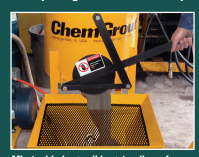
Twenty-two gallon mix tank allows for a batch size of up to 3-50 lb. bags.



Three tough steel mixing blades thoroughly blend material providing a uniform mix.



Two-piece construction makes for easy mobility through standard size doorways.



Mix tank's large slide gate allows for an easy transfer of material.



Hinged cleanout port on suction housing offers quick access and easy clean-up.