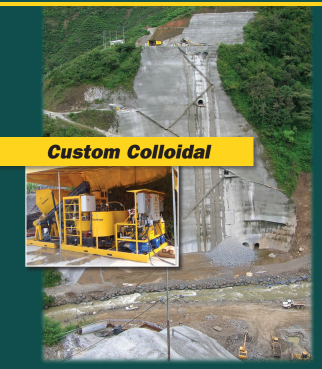


ChemGrout°



This is an example showing the custom capabilities available from ChemGrout. The fully automated CG690/ES was designed for the Cachi Hydroelectric Dam Project in Costa Rica. Drawing on over 50 years of experience, this unique design provides high shear colloidal mixing, high material outputs, and extremely accurate mix ratios. This high mix ratio accuracy is achieved by isolating the load cells off the frame and avoiding false readings due to vibration. It is exclusive features like this, along with the ability to collaborate with multi-disciplined project engineers that continues to make ChemGrout the place to go for project engineers, that continues to make ChemGrout the place to go for custom grouting equipment.



- Cement Dosifier 700 lbs/min
- Cement Holding Hopper 3000 lb capacity
- Colloidal Mix Tank 17cf (480 liters)
 High Shear Mixing 1800 rpm
- Two Agitator Tanks 128 gallon capacity
- Two High Pressure Plunger Pumps 53 gpm, 800 psi each
- Additive Dosifier measures admixtures
- Automatic Dosification System PLC controls batch system
- Data Registration System Includes two magnetic flow meters
 - Two pressure transducers
 - Data logger controls flow/pressure meters



CG-620 Colloidal Mixer

The CG-620 is a stand-alone colloidal mixer, usually used with other ChemGrout agitating/pumping equipment, such as the CG-500 grout plant. These skid mounted units all feature the ChemGrout "TurboMix" colloidal mixing pump, and are available in three convenient sizes, from 8 cubic feet, suitable for applications where space is at a premium, to 13 cubic feet for general applications, through 17 cubic feet for high volume applications.

CG-630 Colloidal Mixer/Agitator

The CG-630 is a combination colloidal mixer teamed with an appropriately sized agitating reservoir tank, both mounted on a common skid frame. These units feature the same ChemGrout "TurboMix" mixing pumps described above, and are available in the same mixer sizes as the CG-620. The vertical shaft paddle agitators are sized to accept the product of the mixers, and are configured to supply grout to a variety of different pumping units.

Specifications

Dimensions (630)

Weight (630)

COLLOIDAL MIXE	R 620		
Mixing Tank	Mixing	Pump	
620 8 c.f.	2 x 3 x 6		
620 13 c.f.	2 x 3 x 6		
620 17 c.f.	2 x 3 x 12		
COLLOIDAL MIXE	R 630		
Mixing Tank	Mixing Pump		
630 8 c.f.	2 x 3 x 6		Holding Tank 10 c.f.
630 13 c.f.	2 x 3 x 6		Holding Tank 13 c.f.
630 17 c.f.	2 x 3 x 12		Holding Tank 17 c.f.
DRIVE POWER	620	630	
Air*	185	250	(cfm, 100 psi)
Hydraulic	12/17	12/17	(gpm, 2000 psi)
Electro/Hydraulic/3-Phase			15/20 HP
Contact factory for spe	cifics on Gaso	line or Dies	el power options.
*Not available for 17c.	f. units.		
PHYSICAL SPECI	FICATIONS		
Dimensions (620)			56"- 69"L x 42"W x 50"H
Weight (620)			~1050 pounds

72"-92"L x 48"W x 48"H

~950 pounds