



## Low-Mobility Grout (LMG) Batching Plant

Rembco's low-mobility grout (LMG) batching plant is capable of producing and pumping thick mortar-like grouts in quantities up to 25 cubic yards per hour. It is capable of continuously producing and delivering grout ranging in slump from zero to 10 inches, of infinitely variable mix design. On-demand grout production ensures fresh grout, instantly matched to changing grouting conditions.

## A. Zimmerman Volumetric Batch Plant

- Truck-mounted plant with calibrated volumetric mix proportioning.
- Dual chain material feed system.
- 9" diameter mixing auger for low-slump, harsh mixes.
- · Bins for cement and two different aggregates.
- Admixture metering system.
- Dust reduction system

## B. Reed C-50 HPS Grout Pump

- Delivers up to 50 cubic yards per hour at pressures up to 1,850 psi.
- 150 HP engine
- Swing tube delivery system with two 6-inch material cylinders.
- Radio remote control operations of all pump functions.
- Variable stroke volume and speed.
- 14 cubic foot hopper capacity with agitator.



