



## GUNITE MACHINE C-10SL

### BENEFITS

- Variable Production
- Heavy-Duty
- Portable



## ROTARY GUNITE MACHINE

The Gunite Supply & Equipment C-10SL is a rotary bowl-type dry-mix gunite machine powered by an air motor designed for high production concrete construction applications.



# GUNITE MACHINE C-10SL

The GUNITE Supply & Equipment C-10SL gunite machine provides maximum performance and efficiency due to its heavy-duty design and powerful output. The C-10SL dry-mix gunite machine features a premium-life feed system, molded discharge liner and exhaust suppression chamber. A tilt-hopper provides easy access for cleaning and setup. All units include air line regulating valves, choice of high or medium-production feed system and hopper assembly. An air compressor is required to power the C-10SL shotcrete machine.

## APPLICATIONS:

- Concrete/Bridge Repair
- Mining
- Pool Construction
- Refractory
- Tunneling
- Soil Stabilization



### CONTINUOUS FEED HOPPER



### HINGED HOPPER



### EXTERNAL FELT ADJUSTMENT



## C-10SL SPECIFICATIONS

**Max Output** 15 yd<sup>3</sup>/hr (11.5m<sup>3</sup>)

**Motor** 9 hp air

**Air Compressor Req.** 365–900 cfm

**Feed System** Included

**Hinged Hopper** Yes

**External Lubrication** Yes

**Drive System** Spur gear

**Outlet Size** 1/5 to 2 in.

**Max Aggregate** 3/4 in. minus (19mm)

**Max Vertical** 300 ft (91m)

**Max Horizontal** 1000 ft (300m)

**Dimensions** 28 x 37 x 41 in. (WxLxH)

**Weight** 740 lb (335 kg)

*Disclaimer: Maximum output distance and pressure cannot be reached simultaneously. Performance will vary depending on the operator, cycle rate, mix design, and placement line.*

