

GUNITE MACHINE  
**C-10HHD**



## BENEFITS

- Variable Production
- Heavy-Duty
- Portable



## ROTARY GUNITE MACHINE

The C-10HHD gunite machine is the preferred method for high production concrete construction applications. It provides maximum performance due to its heavy-duty design and powerful output.



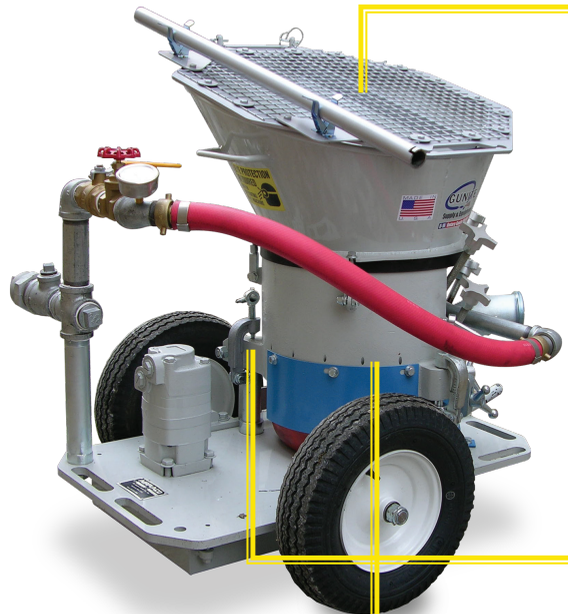
# GUNITE MACHINE

## C-10HHD

### APPLICATIONS:

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

The C-10HHD gunite machine provides maximum performance and efficiency due to its heavy-duty design and powerful output. The C-10HHD dry-mix shotcrete machine is exclusive to the gunite and shotcrete industry, offering a hydraulic motor to rotate the machine's feed system. C-10HHD gunite machines are typically used with batch plants, which provide a power-take-off (PTO) to the motor on the shotcrete machine. The hydraulic motor reduces the overall amount of air needed to power the machine. The C-10HHD 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.



### CONTINUOUS FEED



### HINGED HOPPER



### EXTERNAL FELT ADJUSTMENT



### C-10 HHD SPECIFICATIONS

|                      |   |
|----------------------|---|
| Max Output           | 15 yd <sup>3</sup> /hr (11.5 m <sup>3</sup> ) |
| Motor                | Hydraulic                                     |
| Air Compressor Req.  | 365–900 cfm                                   |
| Feed System          | Included                                      |
| Hinged Hopper        | Yes   |
| External Lubrication | Yes   |
| Drive System         | Direct  |
| Outlet Size          | 1 1/2 to 2 in.                                |
| Max Aggregate        | 3/4 in. minus (19 mm)                         |
| Max Vertical         | 300 ft (91 m)                                 |
| Max Horizontal       | 1000 ft (300 m)                               |
| Dimensions           | 28 x 37 x 41 in. (W x L x H)                  |
| 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.

