

What is it?

Gunite is dry sand and cement mixed and conveyed pneumatically to a shooting nozzle. Water is added as the mixture is shot directly on the point of application. The resultant concrete has a high cement-to-water ratio and high compaction, making it stronger than most other forms of concrete.

The Atlas Copo Advantage:

Provide a wide operating range that maximizes application efficiency. Best in class fuel efficiency with FuelXpert for lower operational costs.

Our lineup that fits.



XAS 900	XAS 950
900 cfm @ 100 psi	950 cfm @ 100 psi
800 cfm @ 125 psi	925 cfm @ 125 psi
750 cfm @ 150 psi	900 cfm @ 150 psi

Gunite application typically requires 600- 950 CFM at 125 -150 psi













Atlas Copco

1059 Paragon Way, Rock Hill SC Phone: (803) 732-6762

at lascop co.com

Contact your local regional sales manager for more information!