

LOVA Guncrete GUNITE MACHINE

Dry-Mix Shotcrete Machine



LOVA:

LOVA provides a very even flow of material which allows uniform hydration and smooth placment.

The adjustable output of material may be increased without sacrificing the quality of the application.

Standard Features:

- Continuous feed hopper with bag breaker
- 2 blade or 5 blade agitator
- Screen and direct drive 5 hp, "8 AM" air motor on LOVA 8
- Screen and direct drive 9 hp, "16 AM" air motor on LOVA 16
- Optional electric drive (LOHE)
- Optional "Bulk-bag" adapter
- Optional ultralight non-stick rotary feed wheel

Applications:

- Pools and Spas
- Refractory Spraying
- Tunnel Support
- Mine Support
- Concrete Repair
- Zoos and Parks
- Rockscaping
- Slope Stabilization
- Excavations
- Channels
- Piers
- Sea Walls
- Sewers
- Retaining & Fire Walls
- Dams & Reservoirs
- Sand & Rock Backfill
- Concrete Pipe
- Ditches

LOVA Guncrete GUNITE MACHINE

Dry-Mix Shotcrete Machine

	LOVA CONFIGURATIONS- Large Open Vertical-Feed Air-Powered							
#	Feed Bowl Pockets	Hose Size (I.D.)	Maximum Aggregate Size	Air Compressor	Maximum Output**	Common Applications		
1	30	1"(2.5cm)	1 _{/8} " (3.5mm)	210 cfm (6.0m ³ /min) 8AM 300 cfm (9.0m ³ /min) 16AM	2yd ³ /hr (1,5m ³ /hr)	fine, detailed artistic-type work, rockscaping,		
2	21	1 ¹ / ₄ "(3.2cm)	1/ ₄ " (7mm)	315-375 cfm (9-11m ³ /min) 8AM 375-450 cfm (11-13m ³ /min) 16AM	5yd ³ /hr (3.8m ³ /hr)	Refractory spraying, repair work, smooth finish		
3	21	1 ¹ / ₂ "(3.8cm)	³ / ₈ " (10mm)	375-450 cfm (11-13m ³ /min) 8AM 450-600 cfm (13-17m ³ /min) 16AM	6yd ³ /hr (4.6m ³ /hr)	Refractory spraying, repair work, smooth finish		
4	20	1 ¹ / ₂ "(3.8cm)	1 _{/2} " (13mm)	375-450 cfm (11-13m ³ /min) 8AM 450-600 cfm (13-17m ³ /min) 16AM	8yd ³ /hr (6.1 m ³ /hr)	Civil Construction, Higher-Volume Refractory spraying, smooth finish		
5	15	2"(5cm)	1/ ₂ " (13mm)	450-600 cfm (13-17m ³ /min) 8AM 600-750 cfm (17-21m ³ /min) 16AM	12yd ³ /hr (9.2m ³ /hr)			
6	15L.A.	2"(5cm)	⁵ /8" 16mm	450-600 cfm (13-17m ³ /min) 8AM 600-750 cfm (17-21m ³ /min) 16AM	12yd ³ /hr (9.2m ³ /hr)			
7	12	2"(5cm)	⁵ / ₈ " 16mm	450-600 cfm (13-17m ³ /min) 8AM 600-750 cfm (17-21m ³ /min) 16AM	12yd ³ /hr (9.2m ³ /hr)			

^{*} Additional air may be required depending on altitude and atmospheric pressure.
* L.A. (Large Aggregate Feed Bow)
* Teed Bow) in material air system, nozzleman capability together determine maximum output.
Specifications subject to change without prior notice.

MODEL		LOVA 8-4	LOVA 16-4
Maximum Horizontal ft		1000	1000
Conveying Distance	m:	305	305
Maximum Vertical ft		300	300
Conveying Distance	m	91	91
Hopper		Standard, Tall Pre-Mix, Short Pre-Mix & Refractory	Standard, Tall Pre-Mix, Short Pre-Mix & Refractory
Gross Weight (Approx.)	lbs	635	699
5 244 8	kg	288	312

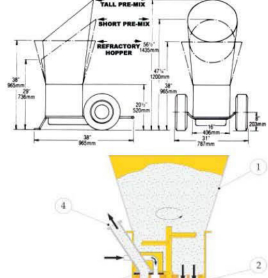
Maximum theoretical performance shown above. Performance will vary depending on mix design, delivery line diameter, and distance. Specifications subject to change without prior notice.



Operating Principle:

REED's LOVA dry mix gun has been using the same basic operating principle for almost 50 years.

- 1. The dry mix is fed through a hopper into the pockets of the rotary feed wheel.
- 2. The rotary feed wheel, driven rotates the mix under the conveying air inlet and material outlet.



- 3. With the introduction of single source compressed air, the mix is evacuated from the feed wheel pockets and then travels through the outlet.
- by a heavy-duty oil bath gear drive, 4. The dry mix is then conveyed in suspension through the dry mix hose to the shotcrete nozzle where water is introduced.



Exclusively represented by:

SECURA GROUPS

Email: secura@cyber.net.pk Website: www.secura-group.com Mobile: +92 333 3185263 Tel.: +92 21 34920201-02

REED + A Member of the Shea Family of Companies 13822 Oaks Avenue · Chino, California 91710-7008 USA · 909-287-2100 Fax: 909-287-2140 · Toll-free: 888-779-7333 · www.reedpumps.com

3