

Mixer Pump

D3522 / D6528

Take control of your Mixing, Pumping and Spraying
When you want it ... How you want it!

Can be used for:

Gypsum Flooring Underlayments
(45 Second Mixing Time)

$\frac{3}{8}$ " Aggregate Shotcrete

$\frac{3}{8}$ " Aggregate Concrete Mixes

Cellular Concrete

Faux Rock Construction

Plaster

Stucco

Structural Panels

Slabs

Slab Jacking

Roofs

Blastcrete Squeeze Pumps are the
**most economical,
versatile, simple, and safe
concrete pump ever built!**



Anniston, AL
800-235-4867



Simple and Precise Hydraulic Controls



9 cu. ft. Hydraulic Spiral Mixer



D3522 or D6528 Hydraulic Squeeze Pump

Features

9 cubic foot Hydraulic Spiral Mixer with Hydraulic Dump (0-56 RPM)

12 cubic foot Receiving Hopper with Hydraulic Agitator

Heavy Duty Tubular Frame

Trailer Mounted with Electric Braking

2" or 3" Hydraulic Squeeze with Full Forward/Neutral/Reverse Capability



Why Squeeze Pumps?

- Only one wear part
- Simple: no skilled operator needed
- Safe: runs in reverse
- Cleans up in 5 minutes

Options

- Wireless Remote
- 150 gallon Water Tank with Flow Meter
- Spare Tire
- Hydraulic Pressure Washer

Specifications

D3522

D6528

Length	204"	204"
Width	88"	88"
Height (Water Tank)	89"	89"
Height (Mixer Dump Position)	86"	86"
Mixer Charging Height	48"	48"
Weight	3350 lbs.	3750 lbs.
Output	0-6 yph	0-12 yph
Mixer	9 cu. ft.	9 cu. ft.
Receiving Hopper Capacity	12 cu. ft.	12 cu. ft.
Engine	29 HP	29 HP
Pump Diameter	22"	28"