## 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)
3/8" Aggregate Shotcrete
3/8" Aggregate Concrete Mixes
Cellular Concrete
Faux Rock Construction
Plaster
Stucco
Blastcrete Squeeze Pumps are the
Structural Panels
Slabs
Slab Jacking
Roofs


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

Specifications

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

## Options

16 CFM Air Compressor
Gasoline Engine or Electric Motor Available
Skid Mount
Custom Paint

