



VENTURES
EQUIPMENT

3/8 SPECIAL

CONCRETE GROUT PUMPS



The Ventures Equipment **3/8 Special Concrete Pump** is built to be rugged, robust and reliable. Utilizing the latest technology in progressive cavity pumping, combined with proven variable speed hydraulics, the 3/8 Special offers simple and reliable operation.



ST

3/8 SPECIAL

Progressive Cavity Pump

- 8 Cubic Foot Hopper [225L]
- 10-12 Yards/Hour [9 Cubic Meters]
- 4" HD Output [101mm]
- 3/8" Minus Pea Gravel [10mm]
- Skid Weight 1,911 Pounds [867 Kilograms]
- Tow with 1/2 Ton Truck
- Trailer Weight 2,230 Pounds [1011.50 Kilograms]
- 37 HP Gas Engine [Key Start]
- Hydraulic Drive Train
- 80 Feet [24.4 Meters] Vertical Pumping
- 200 Feet [60.9 Meters] Horizontal Pumping
- Reversible





VENTURES
EQUIPMENT



SS

Applications

- SCC (Self-Consolidating Concrete)
- Extended Pour and Form
- Shotcrete
- Slurry
- Light-Weight Concrete
- Block Fill
- ICF (Insulated Concrete Forms)
- Sidewalk/Patio Slab Pumping

Options

- Gas
- Diesel
- Electric 220 Volt or 440 Volt
- Wireless Remote Control Available

Fill Heights

- ST Gas and Diesel – 43.5"
- SS – 32.5"
- SSU – 26.5"



SSU





Ventures Equipment products are designed to be easy to use, clean and maintain while increasing productivity and profits. We offer mobile equipment for job site applications as well as fixed systems for manufacturing facilities. We sell complete application systems, offer on-site training and service which is application specific.

Ventures Equipment began as Machine Technologies in 2002 offering the latest technology available to mix, pump and place a wide range of cement-based materials. As the years passed, we began manufacturing our own product line to meet customer requirements and needs of the market and now have our equipment in use around the globe. In 2015 we changed our name to Ventures Equipment. As we move forward, we are still actively involved in the markets we serve and adding new products to serve the needs of the market.



We have created solid relationships with national material manufactures and have established ourselves as a preferred supplier based on equipment quality and customer service levels. Our equipment is available "Off the Shelf" and ready to use or can be designed as part of a specific customized application platform built to meet the individual needs of the customer. Customer support, Training, and post-sales service are all provided from our North Texas, USA facility.

