Invest in the Solution for Concrete Pumping: MicroCrete Systems



Precision Concrete Placement, Simplified.

The revolutionary hopper attachment that saves time, cuts costs, and transforms the way contractors place concrete. Created by Tim Barry, a contractor with 25 years of in the field experience, a product that aims to eliminate half of concrete pumping's use cases in the US and beyond.

U.S. Patent D742,428 S | MicroCrete Systems Inc, a Delaware C Corp.



The Power of Gravity-Fed Concrete Placement

Attaches seamlessly to existing excavators, utilizing the same hydraulic system that operates the bucket. This simple, gravity-fed mechanism enables precise concrete placement without complex pumps.

What Sets Us Apart

- Cost Efficiency
 - Reduce equipment costs by up to 50% and eliminate expensive concrete pumps, allowing contractors to recoup their investment within 3-4 days of use.
- Flexibility
 Our hopper system provides
 precise concrete placement in
 tight spaces, urban
 environments, and remote

sites with minimal setup.

- Scalability
 Designed for small to large projects, it can operate with multiple units and is built for harsh environments like
- Energy Efficiency
 Our gravity-fed system cuts fuel consumption and emissions, reducing energy costs and carbon footprints
- Durability & Sustainability
 Built to last in tough conditions,
 our system reduces waste and
 helps contractors meet
 sustainability standards
- Low Maintenance
 Simple design means low
 maintenance costs and fewer
 downtime issues compared to
 traditional pumps.



A Great Market Opportunity

The U.S. construction equipment market was valued at \$45 billion in 2023, and

MicroCrete Systems is positioned to capture a significant portion, especially in concrete placement for small- to medium-sized projects, as well as large-scale infrastructure and defense applications in harsh environments like warzones. We aim to take half of the concrete pumping market, offering a simple, cost-effective tool where pumps are traditionally needed. And more?

Our product ultimately will be seen globally, with value in various use cases.

Eco-Friendly/Energy Efficient

Our product is eco-friendly, eliminating the need for fuel-hungry concrete pumps that contribute to carbon emissions and material waste. The gravity-fed hopper system cuts fuel consumption, emissions, and waste, making operations more efficient and sustainable. For contractors focused on sustainability, MicroCrete offers a solution that reduces both costs and carbon footprints.

Rapid ROI for Contractors

MicroCrete Systems offers contractors an incredible ROI with a 3-4 day value recoup.

Traditional concrete pumps can cost up to \$2,500 per day to rent, but with our affordable, gravity-fed hopper system, contractors eliminate those high rental fees while increasing operational efficiency. At a one-time cost of \$10,000, our system quickly pays for itself, providing significant cost savings on each project and freeing contractors from ongoing rental costs—offering a rapid return on investment and greater profitability

Invest in the Future of Construction

We're looking for strategic partners and investors to help us scale and bring our innovative solution to a wider market. With a \$1 million investment, we can accelerate production, grow our sales, and bring MicroCrete Systems to the forefront of the industry. Formed as an investor friendly Delaware C Corp.

MicroCrete Systems Inc.

William Egert,
Strategic Business Consultant
william@microcretesystems.com

Phone: (848) 332-9301