

Joint Filling Machine Bulk Filler JointMaster SealBoss Corp.

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Introduction:

In today's competitive construction and floor repair industry, smart investments in technology can significantly impact a contractor's business growth. This article highlights the strategic advantages of integrating the SealBoss JointMaster Pro2 Joint Fill Pump into your operations.

We will explore how this investment not only recoups costs quickly but also propels business forward by reducing labor costs and project timeframes. Additionally, the piece underscores SealBoss's commitment to customer success through extensive support and training, ensuring users fully leverage the technology to achieve superior results in their projects.

Beyond a mere equipment upgrade, the JointMaster Pro2 offers enhanced profitability and operational efficiency, marking a departure from traditional cartridge systems.

Elevating Performance with the JointMaster Joint Filling System by SealBoss

A SealBoss's regional technical representative and an esteemed SealBoss distributor recently convened on-site with a local contractor at a pioneering tilt-up warehousing facility in the heart of the St. Louis area. The main objective of the meeting was to provide insightful training and reliable support, streamlining the contractor's transition to a more efficient joint-filling method.

Upgrading to JointMaster Joint Filling Machine

This particular day marked a significant milestone for the contractor, as they shifted gears from utilizing **SealBoss's 6500 Polyurea Joint Fill Cartridges** to adopting the more advanced, professional **SealBoss JointMaster Joint Fill Pump**. This transition, aimed at **SealBoss 6500** polyurea bulk joint filler applications, promises substantial upgrades in time-efficiency and cost-effectiveness.

SB JointMaster Efficiency – Time-Saving, Cost Effective, Easy Operation

After an informative, 30-minute comprehensive overview touching on the ins and outs of the pump use, along with daily upkeep and maintenance, the contractor was well-equipped to smoothly transition to this innovative system. Immediately noticeable was the leap in labor efficiency and the significant reduction in the time taken to complete tasks.

What had once been a labor-intensive process requiring five workers on their knees applying the product from cartridges was transformed into a streamlined operation handled by a three-man team. Two personnel managed the efficient running of the JointMaster Pump, while the third team member focused on joint preparation. This operator also circled back to refine and shave any crowning of the joints, ensuring a professional and high-quality finish.

The SealBoss JointMaster Joint Fill Pump not only simplifies the workflow but also drastically improves the quality and speed of the process, ultimately enhancing the overall productivity and satisfaction for contractors everywhere.



Assessing the Investment Value of the JointMaster Pro2 Joint Fill Pump

While preparing cost estimations for a substantial project, the contractor swiftly discerned that the initial outlay for a JointMaster Pump could be rapidly offset. Moreover, it promised to yield a robust profit, significantly higher than what could have been generated through conventional cartridge methods.



Significant Savings in Labor, Time, and Material Costs

With the new JointMaster, the contractor can now reach an impressive daily output of 4,000 – 5,000 linear feet of filled joints. Powered by a large deep-cycle battery, the highly efficient, electronically controlled JointMaster machine can operate for a full eight hours when fully charged. Alternatively, if battery operation isn't preferred, the pump can function efficiently from a standard 110V outlet. 220V pump versions are also available.

Elevating Joint Fill Quality and Ensuring Applicator Satisfaction

The JointMaster machine, equipped with high-precision pump units, delivers product components uniformly. This meticulous dispensation ensures a reliable, even distribution of material within the concrete joints, significantly enhancing the quality of the joint fill.

In terms of control, the operator is firmly in the driver's seat, able to regulate the product flow directly via the potentiometer on the applicator. This level of control, paired with the machine's straightforward operation and rapid progress on job sites, makes for an efficient process that consistently yields satisfying results. This, in turn, heightens the satisfaction of the applicator, affirming the JointMaster machine's reputation as an operator-friendly, high-quality solution.

The machine is also designed with sizable stainless steel hoppers, a feature that enables refilling on the move. This unique capability eliminates any interruption in the workflow, thereby ensuring the application process is a seamless, uninterrupted experience.

*Wanted to get back to you on the machine.
Works like a charm. Thanks Again, Jay Kangas*

*'She is absolutely beautiful! Very well done machine.
I have pumped several thousand feet through already.'* Stephen Schmid

SealBoss JointMaster Technician **Driving Business Growth**

In the midst of conducting cost-benefit analyses for larger scale projects, a contractor quickly came to a profound realization. The initial capital investment required for a JointMaster Pro2 Joint Fill Pump could be quickly recouped. Moreover, it promised to deliver a considerable profit margin, far surpassing what would have been achievable using traditional cartridge systems.



The JointMaster Pro2 Joint Fill Pump, an innovation in the world of polyurea joint filling, isn't just another piece of machinery—it's a tangible investment that could substantially enhance your profitability and operational efficiency. Its advanced technology and robust construction, combined with user-friendly operation, significantly reduce labor costs and time spent on each project, offering an impressive return on investment.

This is an investment that speaks volumes about a contractor's commitment to excellence, modernization, and productivity, reinforcing their reputation in the competitive floor repair industry

An investment in a JointMaster Pro2 Joint Fill Pump isn't just about spending money on a new tool—it's about investing in a proven system that facilitates cost-effective, efficient operations and, ultimately, drives business growth.

My journey began right here at SealBoss, where I was directly involved in building and repairing JointMasters

This hands-on experience has equipped me with deep insights and an unparalleled understanding of the mechanics and operation of our products. This allows me to provide in-depth, on-the-spot training confidently, and offer proficient assistance in maintaining your machines.

Covering all SealBoss System Solutions

As an integral part of the SealBoss team, my expertise extends far beyond just offering state-of-the-art pump and material systems for floor joints.

Our commitment extends to providing on-site support and training from the center of the U.S. Whether it's a new company eager to learn or new employees in need of training, our mission is to ensure everyone can leverage the full potential of our systems.

SealBoss has upheld a strong tradition of exceptional user support for over three decades

We are proud to carry forward this tradition in the years to come. Our highly knowledgeable technical support team is always ready and eager to help. No matter what questions or concerns you may have, rest assured that we are here to guide you through every step of the way.