





Product Data Sheet Two Component Joint Filler Pump

JointMaster Pro2 G3i Digital



Design G3i Industrial Grade Design with New Features
Frame Robust, Modern & Sleek Steel Design, Stronger & Smaller Footprint

Applicator

Pumps Advanced Gear Pump System, Improved Flow Rate & Seals

Motor Industrial, CE Grade Engineered High Tech Motor

Digital Programmable Logic Controller with Digital Display

Low Amp/Volt Safety Control Line to Applicator with Control Dial

Welcome to the Digital Age in Floor Repair

- Professional Use
- Two-Component
- Joint Sealer
- Highway Joint / Crack Repair
- Polyurea
- Polyurethane
- Epoxy

Inside and Outside Applications

- Warehouses
- Parking Structures
- · Highway Repair
- Driveways
- Control Joints

Custom Equipped to Your Order

- Tank Volume
- Tank Material
- Manifold Cleaning Options
- Heater Band Option
- Battery & Inverter Option
- Generator Option
- 110 Volt Standard
- 220 Volt International Markets

The SealBoss® JointMaster Pro2 G3i Digital machine is for professional use. Please contact a SealBoss® representative for detailed information and to confirm that your product is suitable for use with this machine. Specific product data sheet and SDS of product to be intended for use will help you to determine the suitability. Please refer to the JointMaster Pro2 G3i Digital Manual for more information. Due to the nature of a dispensing machine like the SealBoss® JointMaster Pro2 G3i Digital, user shall rely on his or her own information and tests to determine suitability of the product for the intended use and user assumes all risk and liability resulting from his or her use of the product. Nothing contained in any materials supplied or distributed by SealBoss® Corp. relieves the user of the obligation to read and follow the warnings and instruction for each SealBoss® Corp. product as set forth in the current Technical Data Sheet, product label and Material Safety Data Sheet prior to $product\,use.\,SealBoss^{@}\,Corp.\,warrants\,its\,products\,to\,be\,free$ of manufacturing defects. Seller's and manufacturer's sole responsibility shall be to replace that portion of the product of the manufacturer which proves to be defective. There are no other warranties by SealBoss® Corp. of any nature whatsoever expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product. SealBoss® Corp. does not take back or restock any used equipment. SealBoss® Corp. does not apply credit for used equipment.







SealBoss® JointMaster Pro2 G3i Digital Machines are custom equipped. Models may vary.

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Implementing Over 10 Years of Experience and Customer Feedback

- The New JointMaster Pro2 Gen3i is Designed for a Wide Variety of Joint Filler Products
- New Pump Units, 10 Times Improved Seal Pressure Resistance
- New Programmable Digital Motor Control with Display for Consistent Product Flow & Higher Output
- Safety Low Voltage Signal Line to Applicator
- New CE Rated Motor with Much Lower Energy Consumption Run Longer on Battery!
- Improved, Fully Enclosed Drive Design, 3 Shaft, Reduced Friction Energy Saving Design
- New Frame Design Smaller Footprint, Quality Fit & Finish, Better Handling, Stronger Frame
- Very High Build Quality, Sharp and Professional on the Jobsite, Enhance Your Company's Image
 Stainless Steel Tanks Standard, other Options Available
- Custom Equipped Tank Size, Battery & Applicator Options
- International Versions, 110V, 220V, 50-60Hz

Specifications

Weight: Basic Pump 205 lb dry. Extra equipment not included.

Height: 44" (5 gal tanks), 47" (6 gal tanks) Width: 25", Length: 29.5"

Motor: 1/2 [hp], ~200 [lb-in], AC Gear Pumps: Internal rotary gear pumps

Tanks: 5 gal/ 6 gal, 14 gauge 304 stainless steel

Power: 110V 5A, 220V version available Hoses: 3/8" x 14.5' braided, protective sleeve

Wheels: 6", swivel wheels with brakes

Control: Extended lightweight handle, dual port manifold, digital speed control.

Low voltage control line to applicator

Programmable Digital Control

Viscosity: approx. 50–4000 cps, depending on material, please call.

Flow Rate: approx. 0.1 to over 1 gallon per minute

Ratios: 1:1 by volume ratio standard, other ratios available









SealBoss® QuickFix Joint Filler & Spall Repair Products







SealBoss® Corp. recommends SealBoss® QuickFix Products for use with the SealBoss® JointMaster Pro2 Gen3i pump systems.



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