INTRODUCING





Fast. Simple. Safe.™



The Fastest, Simplest, Safest Way to Mix and Spray

Take your mixing and spraying operations to the next level with the FastBatch MultiJet system, designed with simultaneous direct injection to maximize productivity, streamline your workflow, and keep your team and crops safe.

Fast: Speed and Productivity

Spend less time waiting and more time spraying, helping you cover more ground and get the job done faster. The only sprayer fill system in the market that has the ability to recirculate your mix to keep chemicals in suspension.

Simple: Familiar and Reliable

User-Friendly Design: Built with trusted, high-quality, durable, familiar components and a straightforward operation, making it easy, even for operators new to the system.

Safe: Protect Your Crops, Team, and the Environment

Unmatched Accuracy: Precise mixing ensures every batch meets your specifications.

Worker Safety First: Reduce exposure risks with a system designed for operator safety.

ORDERING INFORMATION		
PRODUCT #	DESCRIPTION	
DPFB-MULT2V4-12	2" 12VDC 4-Input Fastbatch Multijet System Viton® No Pump	
DPFB-MULT3V4-12	3" 12VDC 4-Input Fastbatch Multijet System Viton® No Pump	
DPFB-MULT2V2-12ADD	2" 12VDC 2-Input Fastbatch Multijet Add-On	
DPFB-MULT2V4-12ADD	2" 12VDC 4-Input Fastbatch Multijet Add-On	
DPFB-MULT3V2-12ADD	3" 12VDC 2-Input Fastbatch Multijet Add-On	
DPFB-MULT3V4-12ADD	3" 12VDC 4-Input Fastbatch Multijet Add-On	

PART NUMBER TAXONOMY INFORMATION		
DPFB-MULT3V4-12	DIGIT OPTION	DESCRIPTION
DPFB-MULT X	2	2" Plumbing
	3	3" Plumbing
DPFB-MULT3 X	V	Viton®
	Е	EPDM
DPFB-MULT3V X	4	4 input version
DPFB-MULT3V4-XX	12	12 volt DC
	110	110 volt AC
DPFB-MULT3V4-12- XX	AddTP at end	Transfer Input with Honda® Engine and Silicon Carbide seal
	Add WSTP at end	John Blue® Transfer Input with Honda® Engine and Wet Seal

^{*} Based on standard cone/venturi systems with 4 bulk inputs taking 20 minutes (VOC) vs 5 minutes for the FastBatch Multijet





Protective Meter Lid & Solar Panel



Auto-Batch™ High-Flow Carrier System



Dry Poppet Calibration Connnections



Dura 1" Electric Valves



40 Gallon Cone with chem knife and rinse

SPECIFICATIONS			
SPECIFICATIONS			
Main Plumbing Size	2" or 3"		
Meters	Auto-Batch™ High-Flow & Auto-Batch™ Meters		
Voltage	12 Volt DC		
Connections	M100-M200-M300 Flanges		
EV Open/Closed Indicator	Yes		
Wiring	On/Off 3 Wire		
Connector	4 Pin Deutsch		
Calibration Connection	Dry Poppets		
Cone	40 gallon w/chem knife & rinse set up		
Maximum Pressure	150 PSI		
Storage Temp	-40° to 185° F (-40° C to 85° C)		
Operating Temp	32° to 158° F (0° C to 70° C)		
Wetted Materials	Glass Filled Polypropylene, 304 & 316 Stainless Steel, PTFE & Carbon Graphite filled PTFE, EPDM, Viton™,Ryton™,Santoprene, PVDF Kynar™		
System Dimensions	92.657"L x 37.003"W		

