





Fast. Simple. Safe.™



## **Benefits**

- The fastest mixing system available:
  Uses simultaneous direct injection
- Protects your crops and your yields: Dependable meters provide accurate dosing for every batch.
- Ideal mixing solution for recipes using three or more bulk ingredients

## **Features**

- All in One System: Delivered fully assembled, our system includes Dura 1" Electric Valves, a 40 gallon cone, Auto-Batch™ High-Flow carrier system, all securely mounted on a durable metal frame with forklift slots for easy transport and install.
- Easy Flange Connections: Flange connections simplify assembly and disassembly, making maintenance and adjustments easier than traditional threaded connections.
- Enhanced Calibration with Dry Poppet Connections: Upgraded dry poppet connections for calibration, reducing spillage compared to camlock fittings.
- Protective Meter Lid & Solar Panel: A sturdy lid shields meters from external elements and potential damage with a solar panel to keep the battery trickle charged.

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 <b>X</b>	2	2" Plumbing
	3	3" Plumbing
DPFB-MULT3 <b>X</b>	V	Viton®
	E	EPDM
DPFB-MULT3V <b>X</b>	4	4 input version
DPFB-MULT3V4-XX	12	12 volt DC
	110	110 volt AC
DPFB-MULT3V4-12- <b>XX</b>	Add TP 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





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	
<b>EV Open/Closed Indicator</b>	Yes	
Wiring	On/Off 3 Wire	
Connector	4 Pin Deutsch	
<b>Calibration Connection</b>	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	

