



Fast. Simple. Safe.™

Reduce fill times by up to 75%!*





Optimized for Speed, Accuracy and Safety

The FastBatch™ DI system is designed with simultaneous direct injection to maximize productivity, streamline your workflow, and keep your team and crops safe.

Fast: Speed and Productivity

Reduce downtime and increase spraying efficiency to get more done in less time with sprayer fill times as fast as 5 minutes. The system also recirculates your mix to keep chemicals in suspension for consistent application.

Simple: Familiar and Reliable

Built for Ease: Uses proven, reliable parts and intuitive controls for a hassle-free experience, even for new users.

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		
DPAB-DI2V-12	2" FastBatch DI System 12V Viton® 4 pump		
DPAB-DI2E-12	2" FastBatch DI System 12V EPDM 4 pump		
DPAB-DI3V-12	3" FastBatch DI System 12V Viton® 4 pump		
DPAB-DI3E-12	3" FastBatch DI System 12V EPDM 4 pump		

^{*}Dura recommends the NOCO®, GenPro 10X1 charger to connect a 12V battery system for static 110V installation/operation.

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





Protective Meter Lid & Solar Panel



Dura 1" Electric Valves



Built-in Shelf Under Meters

Dry Poppet Calibration Connnections

SPECIFICATIONS		
SPECIFICATIONS		
Main Plumbing Size	2" or 3"	
Meters	Auto-Batch™ Meters	
Voltage	12 Volt DC	
Connections	M100-M220-M300 Flanges	
EV Open/Closed Indicator	Yes	
Wiring	On/Off 3 Wire	
Connector	4 Pin Deutsch	
Calibration Connection	Dry Poppets	
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	38"L x 35"W x 53"H	

