

TENDER TRAILER SOLUTIONS

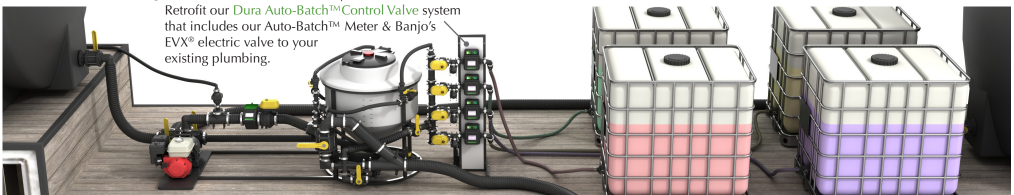
Fast. Simple. Safe.™

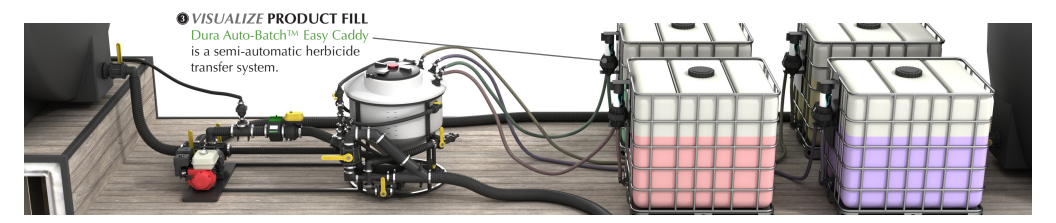
Select one option (①,②or③) to fit your needs

O SPEED & EFFICIENCY



② VENTURI DRIVEN SYSTEM, AUTOMATE IT





Dura **Auto-Batch**™ Direct Injection

The **Dura Auto-Batch™ Direct Injection** works by direct injecting multiple herbicides into the carrier flow while the sprayer is being filled. Fast. Simple. Safe.™









- Lowest cost automated sprayer filling system
- Filling your sprayer has never been easier or faster
- Reduces operator error and herbicide exposure
- · Provides for recirculation, maximizing chemical performance
- Accurately dispenses repeatable batches
- Eliminates cross contamination



Video available at www.DuraProducts.com/videos

ORDERING INFORMATION		
PRODUCT # QTY		DESCRIPTION
DPABS-6318**	1-4	Dura Auto-Batch™ System
Dura-ABS DI 2" Kit OR Dura-ABS DI 3" Kit	1-4 1 PER DURA-ABS™	2" Accessory Kit OR 3" Accessory Kit
Dura-ABS DI 2" Gauge Kit OR Dura-ABS DI 3" Gauge Kit	1	2" Gauge Kit OR 3" Gauge Kit
DP-P4040 DI	1	Direct Injection Frame

^{**}Available in 12V or 110V with Viton®, EPDM, or Silicone Seals

- Always turn pump off and disconnect system from power when not in use.
- Never leave unattended while in use.
- Always close manual valves at the bottom of the system when not in use.



AUTOMATED FILL USING DURA AUTO-BATCH™ DIRECT INJECTION

Austin Woodward / Woodward Farms

Hagie STS12, 1200 Gallon Capacity, 3" Plumbing

PRODUCTS DIRI	ECT INJECTED	PRODUCTS INDUCTED
Atrazine 4L	27.5 gal per fill 1 qtA	Callisto (added from 1 gal jug)
Durango DMA	20.5 gal per fill 1.5 ptA	Zidua SC (added from 1 gal jug)
Class Act NG	20.5 gal per fill 1.5 ptA	Interlock (added from 2.5 gal jug)

68.5 GALLONS OF PRODUCT INJECTED INTO CARRIER STREAM WITH DURA AUTO-BATCH™ DIRECT INJECTION

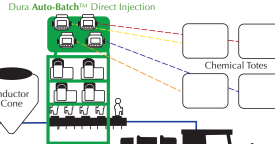
DURA AUTO-BATCH™ DIRECT INJECTION Time 3 minutes 45 seconds

Sprayer Fill Time 6 minutes 15 seconds

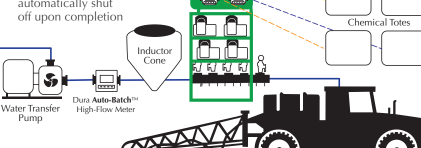
How It Works

1 Select the volume desired

2 Press START 3 The pump will begin to inject fluid then automatically shut



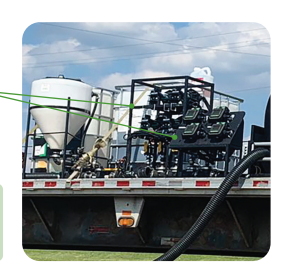


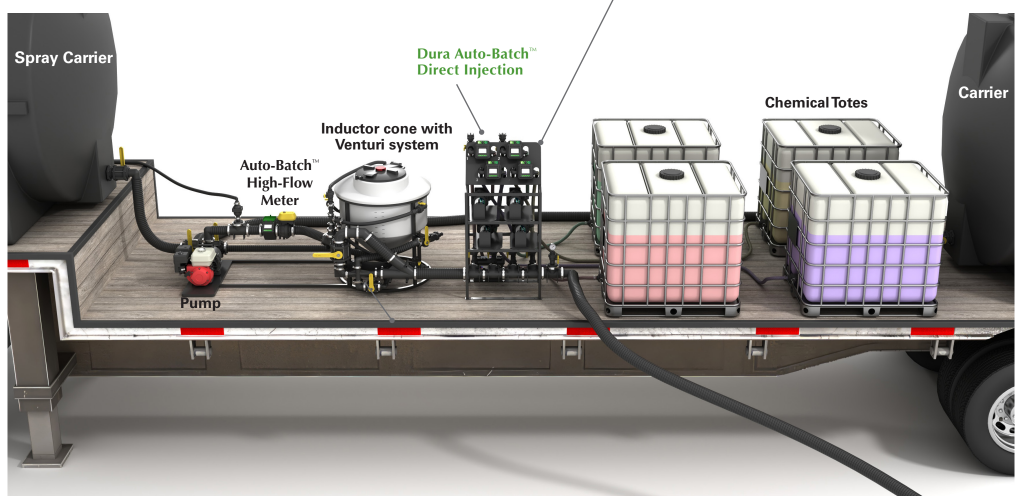




Separate the Dura Auto-Batch™ Direct Injection frame into 2 pieces; and mount the meters to be within easy reach from the ground.

The Dura Auto-Batch™ Direct Injection system is customizable, design it with any number of Auto-Batch™ systems, and expand it as needed.





Dura **Auto-Batch**™ Control Valve and Banjo® EVX®

VENTURI-BASED SYSTEM, AUTOMATE IT

Retrofit our Dura Auto-Batch™ Control Valve system to your existing plumbing that has the venturi-draw on the discharge side of pump and direct plumbed to suction side of main transfer pump. The system includes our Dura Auto-Batch™ Meter and Banjo's EVX® electric ball valve.



DURA-ABV™-B TECHNICAL SPECIFICATIONS		
Operating Temp	-10° F to 130° F, -23° C to 54° C	
Flow Rate	2 to 22GPM, 7.5 to 83LPM	
Meter Accuracy	+/5%	
Backlit LCD Display	Yes; with back-light timeout	
Max Pressure	40 PSI	
Power Source	4 "AAA" batteries; strength indicator	
Wetted Materials	Polypropylene; 304 Stainless Steel; Ryton; Viton® seals	
Housing Chamber	Polypropylene	
Moisture Sealed	Yes; with sealed circuitry	
Batch Count	Yes	
Total Count	Yes	
Units Measured	Gallons, Liters and Ounces	
Chemically Resistant	Yes	
Calibration	Preset, Quick List or Manual	
Saved Calibrations	5	
Dimensions	5-1/4" W x 7-1/4" H x 4-1/4" D	
Weight	1.5 lbs	

ORDERING INFORMATION		
PRODUCT # PRODUCT #		PRODUCT #
DURA-ABV-B	MEVX100B	DURA-ABV MEVX Connector Kit
DESCRIPTION	DESCRIPTION	DESCRIPTION
Dura Auto-Batch™ Meter with Banjo Connector	Banjo MEVX Manifold Valve	Dura-ABV MEVX Manifold Accessory Plumbing Kit

Always turn pump off and disconnect system from power when not in use.

Never leave unattended while in use.

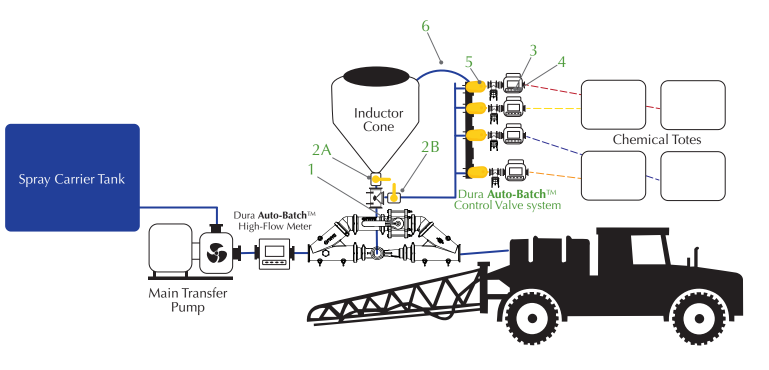
How It Works

- 1 Close Valve 1 to activate the venturi.
- 2A Open Valve 2A to add material (AMS, jugged product) from inductor cone.

OR

- Open Valve 2B to pull in chemicals directly from totes through Auto-Batch Control Valve system
- 3 Select the volume desired on each meter

- 4 Press START on each meter
- Banjo EVX® Valve will open, fluid is measured and valve automatically closes upon batch completion.
- 6 Recommended water line to flush plumbing after each batch.
 - *Recommend closing valves on source totes between batches.



SIMPLE

- Select volume desired
- Press START
- Banjo EVX® Valve will open, fluid is measured and valve automatically closes upon completion

SMART

- Eliminates operator error and herbicide exposure
- Inventory management
- Ability to save up to five calibrations and measure in gallons, liters and ounces

ECONOMICAL

- Consists of a Dura Auto-Batch™ Control Valve and Banjo EVX® Valve
- Multiple units can be used in manifold application
- Ideally suited with venturi driven chemical handling system



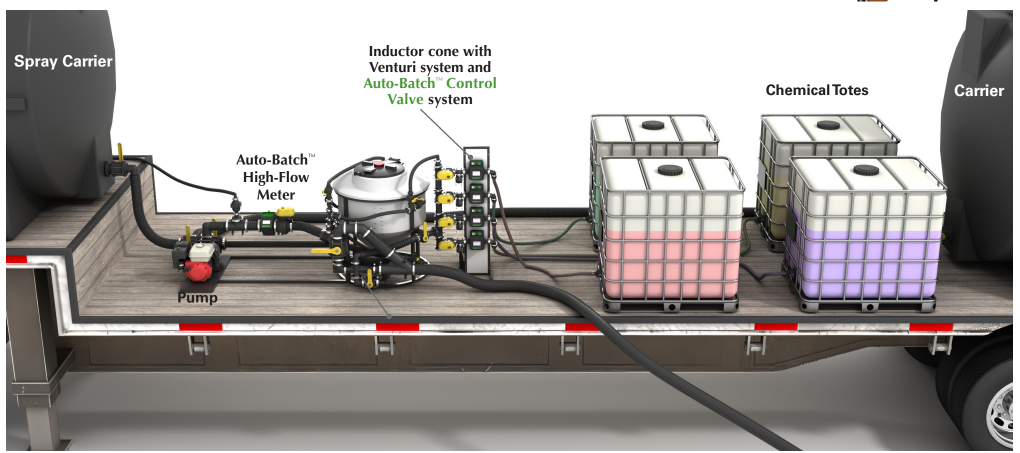






VERSATILITY Mount ABV vertically or horizontally

Video available at www.DuraProducts.com/videos



Dura Auto-Batch™ Easy-Caddy The Dura Auto-Batch™ Easy Caddy is a semi-automatic herbicide transfer system.



How It Works

- 1 Select the volume desired
- 2 Press START
- The pump will begin to dispense fluid then automatically shut off upon completion





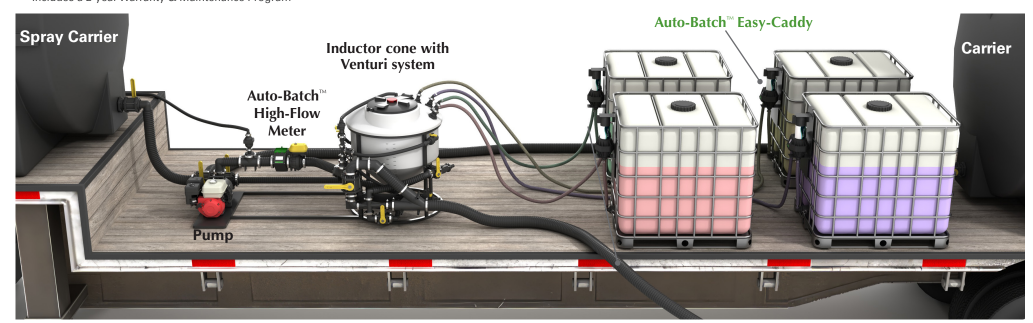
Plumb our Auto-Batch™ Easy-Caddy system to every tote in an existing batch mixing system.

ORDERING INFORMATION		
12 VOLT	110 VOLT	
DPABS-6318V-12 Viton®	DPABS-6318V-110 Viton®	
DPABS-6318E-12 EPDM	DPABS-6318E-110 EPDM	
DPABS-6318S-12 Silicone	DPABS-6318S-110 Silicone	

Always turn pump off and disconnect system from power when not in use.

• Intuitive interface allows for the selection of manual or automatic operation with the flip of a switch	
High-flow pump with up to 18GPM/68LPM flow rate	

- Optimized for repeatable batching; return to the last volume amount dispensed
- Includes Dura-Meter[™] with impact resistant Lexan[™] faceplate
- Available in 12 Volt or 110 Volt, and Viton®, EPDM, or Silicone options
- Measures in gallons, liters and ounces
- Includes a 2-year Warranty & Maintenance Program



Dura **Auto-Batch**™ High-Flow Meter

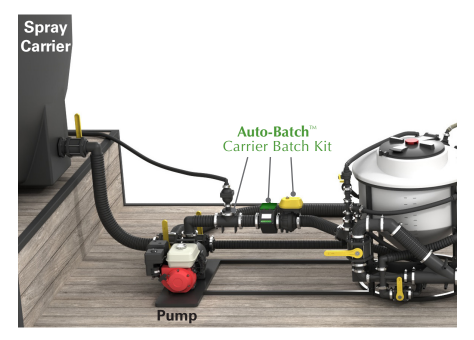
Auto-Batch™ High-Flow Meter is a reliable spray carrier meter between the pump and mixing system.

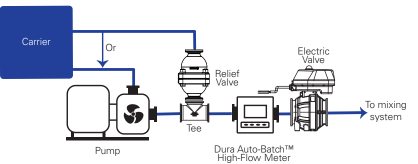
2" & 3" High-Flow Dura-Meter™

- Intuitive menu-driven backlit display
- Accuracy +/- 0.5% with with manual field calibration
- Full port with industry standard manifold M220 or M300 flanges Returns to last volume amount dispensed for easy repeatable
- · Works with non-conductive materials
- Includes a 2-year Warranty & Maintenance Program

Auto-Batch™ Features

- Controls carrier flow using a 12-volt DC electric ball valve
- Easily select manual or automatic operation
- · Displays message when batch is completed
- Optional relief valve plumbing kit for use with electric valve
- Banjo® EVX® 2" or 3" Valves available for tank bypass system







ORDERING INFORMATION		
2"	DPAB-HFM2KITV Viton®	DPAB-HFM2KITE EPDM
3″	DPAB-HFM3KITV Viton®	DPAB-HFM3KITE EPDM

2" HIGH-FLOW AND 3" HIGH-FLOW COMPARISON		
Specifications	2"	3"
Nominal Size	2"	3″
Model	DP-HFM2	DP-HFM3
Connection	M220 flange	M300 flange
Meter Accuracy	+/- 0.5%*	+/- 0.5%*
Fluid Flow Initiates Measurement	Yes	Yes
Battery Size/Voltage	(2) 9 Volt	(2) 9 Volt
Battery Life Indicator	Yes	Yes
Backlit Display	Yes	Yes
Maximum Pressure	150 PSI	150 PSI
Minimum GPM	40	80
Maximum GPM	300	700
Minimum Temp	+ 32 °F	+ 32 °F
Maximum Temp	+ 140 °F	+ 140 °F
Meter Type/Style	Paddlewheel	Paddlewheel
Body Construction Material	GF Polypropylene	GF Polypropylene
Paddlewheel Bearing	Sapphire	Sapphire

* WIth manual calibration



KIT CONTAINS		
Valves	Custom Pressure Relief & Electric Valve	
Meter	Auto-Batch™ High-Flow Meter	
Other	All hose clamps, gaskets, reducer couplings, and tees.	

DURA-PUMP™ **EASY CADDY**







1



Caddy

1





Auto-Batch **Control Valve**

Auto-Batch **Direct Injection**

4+

Number of Chemic Blend at same time

Speed to fill*

Customer Benefits

als to

20

20

10

5

Simple

Reduce operator mistakes



Simple chemical measuring

Simple chemical batching

Chemical Simple to batching with inductor

program and run batches



Reduce chemical exposure

No jug dumping dumping

No jug

Closed Closed Transfer Transfer



Recirculation

Optional

Optional

No

Yes

*4 Bulk Products

• The Easy Caddy can be mounted in six
different configurations on a variety of
tank/tote and drum types

- Use it mounted on top of a tank or on top of a 30/55-Gallon Drum, on the side of tank, or off the ground depending on user preference
- Conversion kits are available to mount a system on Monsanto or Snyder type tanks
- Recirculation kits are available
- Includes a 2-year Warranty & Maintenance Program

ORDERING INFORMATION		
12 VOLT WITH METER	110 VOLT WITH METER	
DPEM-6318V-12 Viton®	DPEM-6318V-110 Viton®	
DPEM-6318E-12 EPDM	DPEM-6318E-110 EPDM	
DPEM-6318S-12 Silicone	DPEM-6318S-110 Silicone	
12 VOLT NO METER	110 VOLT NO METER	
DPE-6018V-12 Viton®	DPE-6018V-110 Viton®	
DPE-6018E-12 EPDM	DPE-6018E-110 EPDM	
DPE-6018S-12 Silicone	DPE-6018S-110 Silicone	

Always turn pump off and disconnect system from power when not in use.



PUMPING SYSTEM CONTAINS	
Pump	High-Flow Dura-Pump™
Suction Hose	1" x 5ft, 1.5m
Discharge Hose	1" x 12ft, 3.6m
Nozzle	Ball valve
Camlock	2"
Meter	Dura-Meter [™] (optional)
Other	All hose clamps, barbs and nipples

