







The Fastest, Simplest, Safest Way to Mix and Spray

- Designed for speed, simplicity, and safety, it reduces mixing and filling times by up to 75% with simultaneous multi-injection, letting you spray more in less time.
- · User-friendly design incorporates reliable, familiar components, ensuring seamless operation and effortless maintenance.
- · With unmatched precision, it protects your crops, team, and the environment.

PART NUMBER TAXONOMY INFORMATION		ORDERING INF	ORMATION	
DPFB-MULT3V4-12	DIGIT	DESCRIPTION	PRODUCT #	DESCRIPTION
DPFB-MULT X	2	2" Plumbing	DPFB-MULT2V4-12	2" 12VDC 4-Input Fastbatch Multijet System Viton® No Pump
DPFB-MULT3X	3 V	Viton®	/iton®	
DPFB-MULT3V X	E 4	EPDM 4 input version		System Viton® No Pump
DPFB-MULT3V4-XX	12	12 volt DC	DPFB-MULT2V2-12ADD	2" 12VDC 2-Input Fastbatch Multijet
	110	110 volt AC		Add-On
DPFB-MULT3V4-12-XX	Add TP at end	Transfer Input with Honda® Engine and	DPFB-MULT2V4-12ADD	2" 12VDC 4-Input Fastbatch Multijet Add-On
	Cita	Silicon Carbide seal	DPFB-MULT3V2-12ADD	3" 12VDC 2-Input Fastbatch Multijet
		John Blue® Transfer Input		Add-On
	Add WSTP at end	with Honda® Engine and Wet Seal	DPFB-MULT3V4-12ADD	3" 12VDC 4-Input Fastbatch Multijet Add-On







Speed, Simplicity and Safety in a Compact Design

- \cdot Engineered for speed, it reduces refill times by up to 50%, maximizing productivity and minimizing downtime.
- · Its compact design seamlessly fits into any operation, while familiar components ensure ease of use and reliable performance.
- \cdot Built for accuracy and safety, it protects your crops, team, and equipment, delivering consistent results every time.

PART NUMBER TAXONOMY INFORMATION			
DPFB-VENT3V4-12	DIGIT OPTION	DESCRIPTION	
DPFB-VENT X	2	2" Plumbing	
	3	3" Plumbing	
DPFB-VENT3X	V	Viton®	
	E	EPDM	
DPFB-VENT3V X	2	2 input version	
	4	4 input version	
DPFB-VENT3V4-XX	12	12 volt DC	
	110	110 volt AC	
DPFB-VENT3V4-12- XX	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	

ORDERING INFORMATION		
PRODUCT #	DESCRIPTION	
DPFB-VENT2V4-12	2" 12VDC 4-Input Fastbatch Venturi System Viton [®] No Pump	
DPFB-VENT3V4-12	3" 12VDC 4-Input Fastbatch Venturi System Viton® No Pump	



DURA **AUTO-BATCH**™ DIRECT INJECTION



Fast. Simple. Safe.[™]

Increase

PROFITABILITY with a Dura **Auto-Batch**

Direct Injection

The Dura **Auto-Batch™** Direct Injection works by direct injecting herbicides into the carrier flow while filling the sprayer.

How It Works

- 1 Turn meter screen on by pressing any button, the "Power" light will be on if connected to power.
- 2 Press Auto
- 3 Set Amount
- 4 Press Start (this puts meter into Auto-Batch mode, "Run" light will come on)
- 5 The pump will begin to dispense fluid & automatically shuts off when complete
- · Lowest cost automated sprayer filling system
- · Filling your sprayer has never been easier or faster
- · Reduces operator error and herbicide exposure
- · Provides recirculation, maximizing chemical performance
- · Accurately dispenses repeatable batches
- · Eliminates cross contamination



ORDERING INFORMATION		
PRODUCT #	DESCRIPTION	
DPAB-DI2V-12	2" Plumbed AB Direct Inject System 12V Viton® 4 pump	
DPAB-DI2E-12	2" Plumbed AB Direct Inject System 12V EPDM 4 pump	
DPAB-DI3V-12	3" Plumbed AB Direct Inject System 12V Viton® 4 pump	
DPAB-DI3E-12	3" Plumbed AB Direct Inject System 12V EPDM 4 pump	
DPAB-DI2V-110	2" Plumbed AB Direct Inject System 110V Viton®4 pump	
DPAB-DI2E-110	2" Plumbed AB Direct Inject System 110V EPDM 4 pump	
DPAB-DI3V-110	3" Plumbed AB Direct Inject System 110V Viton® 4 pump	
DPAB-DI3E-110	3" Plumbed AB Direct Inject System 110V EPDM 4 pump	

* 1-3 pumps can still be ordered. Use selection charts found at duraproducts.com

The Dura **Auto-Batch**[™] Direct Injection gives you a high return on your investment.



Calculate your own Additional Spraying Capacity with the Dura Auto-Batch[™] Direct Injection

Additional Spraying Capacity per Day		Woodward Farms Savings	Your Savings
System Sprayer Fill Time (mins)		20 min	
Dura Auto-Batch [™] Direct Injection Sprayer Fill Time (mins)	-	6.25 min	6.25
Mins Saved per Fill	=	13.75 min	
Fills per Day	х	5	
Mins Saved per Day =		68.75 mins	
Acres Sprayed per Hour		100.00 ac	
Additional Capacity per Day*		115.00 ac	
Chemical Application Rate / Acre**	х	8.01	
Spraying Days	х	9.00	
Savings After 9 Spraying Days	=	\$ 8,290.35	\$

*minutes saved per day / 60 x acres sprayed per hour

**2023 Indiana Farm Custom Rates (Purdue University)



Video available at DuraProducts.com/videos

DURA 1" ELECTRIC VALVE

Dura electric valves undergo rigorous field testing to ensure they are not only waterproof and durable but also maintenance-free and long-lasting. Every component, from the actuator housings to the electrical and valve parts, is meticulously designed and manufactured at Dura with your needs in mind.







Multi-Position Mounting

Valve available with manual handle

ORDERING INFORMATION	
PRODUCT #	DESCRIPTION
DPEV-100	1" Dura Electric Valve, 12 VDC, 0.8 Sec, ON/OFF
DPEV-1A	Actuator Only, 1" series 12 VDC, 0.8 Sec ON/OFF, 4 Pin DT
DPMV-100	1" 2-way, 1" Flange X 1" Flange Valve with Manual Handle
DPMV-1H	Manual Valve Handle

ORDERING INFORMATION

1" DURA **EV** OEM Replacement Actuator

• Direct Replacement: For OEM EV acutator or complete valve with significant cost savings. Effortlessly replace failed electric valve actuator by dropping in the replacement and plugging it in. Adapter bracket fits directly to the valve and connector matches up.



ONDERING INFORMATION		
PRODUCT #	DESCRIPTION	
DPEV-1AAGCO	Actuator Dura EV1 W/KZ Mount & AGCO Compatible Harness DT4 Plug to DT6 Receptacle	
DPEV-1AJD-A	Actuator Dura EV1 W/KZ Mount & JD Compatible Harness DT4 Plug to Amp- seal 16 Plug	
DPEV-1AJD-M	Actuator Dura EV1 W/KZ Mount & JD Compatible Har- ness DT4 Plug to Metripack 150 Tower	
DPEV-1ACASE	Actuated Valve Dura EV1 W/ M200 X M100 Tee & Raven Compatible Harness DT4 Plug to Weatherpack 3 Pin Shroud	
DPEV-1AHAGIE	Actuator Dura EV1 W/KZ Mount & Hagie Compatible Harness DT4 Plug to DT4 Receptacle	
DPEV-100HAGIE	Actuated Valve Dura EV1 W/ Hagie Compatible Harness DT4 Plug to DT4 Receptacle	



DURA AUTO-BATCH EASY CADDY

Fast. Simple. Safe.[™]

Tanks. Totes and Drums sold separately.

"The system reduces human error and creates valuable **efficiency** for us."

-Peterson Farms, KY



How It Works

- Turn meter screen on by pressing any button, the "Power" light will be on if connected to power.
- 2 Press Auto
- 3 Set Amount
- 4 Press Start (this puts meter into Auto-Batch mode, "Run" light will come on)
- 5 The pump will begin to dispense fluid and automatically shuts off when complete



"I've got six plumbed to an inductor. It works great, and saves me time when mixing batches." -Don, Nutrien Ag Solutions



- · Intuitive interface allows for the selection of manual or automatic operation with the press of a button
- · High-flow pump with up to 18GPM/68LPM flow rate
- · Optimized for repeatable batching; returns to the last volume amount dispensed
- 100% moisture-sealed circuitry
- · Includes Dura Auto-Batch[™] 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



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

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

DURA **AUTO-BATCH**[™] CONTROL VALVE

Fast. Simple. Safe.™

How It Works

1 Turn meter screen on by pressing any button, the "Power" light will be on if connected to power.

2 Press Auto

- 3 Set Amount
- 4 Press Start (this puts meter into Auto-Batch mode, "Run" light will come on)
- 5 The meter will begin to dispense fluid & automatically shuts off when complete



SIMPLE

- Join factory installed electric connectors
- · Plumb valve to Auto-Batch
- Press Auto & set volume desired
- · Press START
- Dura Electric Valve will open, fluid is measured and valve automatically closes upon completion

SMART

- Eliminates operator error and herbicide exposure
- Real-time valve LED performance feedback
- · Inventory management
- Manifold flange connections offer plumbing options
- Ability to save up to five calibrations and measure in gallons, liters and ounces

ECONOMICAL

- Consists of a Dura Auto-Batch[™] Control Valve meter, Dura Electric Valve and plumbing kit.
- No sophisticated wiring, PLC or plumbing
- Multiple units can be used in manifold application
- Ideally suited with venturi driven chemical handling system



Dura Auto-Batch[™]Control Valve 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	5¼" W x 7¼" H x 4¼" D
Weight	1.5 lbs

ORDERING INFORMATION	
PRODUCT #	DESCRIPTION
DPAB-EV1KIT	1" Full Port Dura Electric Valve and Meter w/ Connectors & plumbing kit
DURA-ABV-B	Dura Auto-Batch™ Control Valve Meter with Connector



Video available at DuraProducts.com/videos

2″ & 3″ AUTO-BATCH[™] HIGH-FLOW SYSTEM

Fast. Simple. Safe.[™]

Auto-Batch[™] Features

- · Controls carrier flow using a 12-volt DC electric ball valve
- · Easily select manual or automatic operation
- · Returns to last volume amount dispensed for easy repeatable batching
- · Displays message when batch is completed
- · Relief valve plumbing kit for use with electric valve
- · Dura 1" valve available for tank bypass system
- Banjo[®] EVX[®] 2" or 3" Valves available for tank bypass system

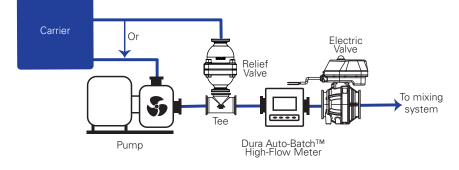
Special Features

- · Field serviceable
- · 100% moisture-sealed circuitry
- · Ability to save up to five manual calibrations
- \cdot Option to display batch volume, total volume, and flow rate
- \cdot Volume measured can be displayed in Liters or Gallons
- · Faceplate can be rotated in 90 degree increments
- Ability to calibrate allows for industry minimum straight line before/after meter



	ORDERING INFOR	RMATION
2″	DPAB-HFM2KITV Viton®	DPAB-HFM2KITE EPDM
3″	DPAB-HFM3KITV Viton®	DPAB-HFM3KITE EPDM

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







ORDERING INFORMATION		
PRODUCT # DESCRIPTION		
2″	DPAB-HFM2PRV	2" Relief Valve Plumbing Kit
3″	DPAB-HFM3PRV	3" Relief Valve Plumbing Kit

ORDERING INFORMATION		
	PRODUCT #	DESCRIPTION
1″	DPEV-100	1" Dura Electric Valve, 12
	DPE V- 100	VDC, 0.8 Sec, ON/OFF
2″	2" MEVX220-DP	2" Full Port Banjo EVX®
2	IVIE V AZZO-DP	Valve with Connector
ວ″	-2" MEV 2300-DD	3" Full Port Banjo EVX®
3		Valve with Connector

RELIEF VALVE KIT CONTAINS	
Valve	Pressure Relief*
Other	All hose clamps, gaskets, reducer couplings, and tees.
X N L A N A	reducer couplings, and tees.

*Note: Must use Dura custom relief valve



ORDERING INFORMATION		
1″	DPAB-HFM1V Viton®	DPAB-HFM1E EPDM
2″	DPAB-HFM2V Viton®	DPAB-HFM2E EPDM
3″	DPAB-HFM3V Viton®	DPAB-HFM3E EPDM

SPECIFICATIONS			
Nominal Size	1″	2″	3″
Model	DPAB-HFM1	DPAB-HFM2	DPAB-HFM3
Connection	M100 flange	M220 flange	M300 flange
Meter Accuracy	+/- 0.5%*	+/- 0.5%*	+/- 0.5%*
Fluid Flow Initiates Measurement	Yes	Yes	Yes
Battery Size/ Voltage	(2) 9 Volt	(2) 9 Volt	(2) 9 Volt
Battery Life Indicator	Yes	Yes	Yes
Backlit Display	Yes	Yes	Yes
Maximum Pressure	0 PSI	150 PSI	150 PSI
Min GPM	10	40	80
Max GPM	100	300	700
Min Temp	+ 32 °F	+ 32 °F	+ 32 °F
Max Temp	+ 140 °F	+ 140 °F	+ 140 °F
Meter Type/ Style	Paddlewheel	Paddlewheel	Paddlewheel
Body Construction Material	GF Polypropylene	GF Polypropylene	GF Polypropylene
Paddle Wheel Bearing	Sapphire	Sapphire	Sapphire

* With manual calibration



2" High-Flow Dura-Meter™



3″ High-Flow Dura-Meter™



1″-3″ **HIGH-FLOW** DURA-METER™

- · Intuitive menu-driven backlit display
- Impact resistant Lexan[™] faceplate
- · 100% Moisture-sealed circuitry
- · Multiple plumbing options
- Includes a 2-year Warranty & Maintenance Program

Special Features

- · Easily serviced
- \cdot Extended battery life with use of (2) 9V batteries
- · Fluid flow initiates measurement
- \cdot Versatile plumbing configurations
- \cdot Displays batch and total volume
- \cdot Gallons / Liters flow rate measurement

Note: See page 11 for specifications.

	ORDERI	NG INFORMATION	
1″	DP-HFM1V	DP-HFM1E	DP-HFM1S
	Viton®	EPDM	Silicone
2″	DP-HFM2V	DP-HFM2E	DP-HFM2S
	Viton®	EPDM	Silicone
3″	DP-HFM3V	DP-HFM3E	DP-HFM3S
	Viton®	EPDM	Silicone

DRONE FILL KITS

- \cdot Softer fluid transfer without causing shear on the encapsulation
- \cdot Self-priming diaphragm with internal by-pass
- · High-flow Dura-Pump 15gpm mounted in Easy Caddy frame
- \cdot Kit comes with 20' discharge, 5' suction hose and required fittings
- \cdot Includes key FOB (12V only) to enable and disable power to the pump remotely.
- \cdot Standard discharge ball valve nozzle
- \cdot Optional ¾" poly auto-nozzle with stainless steel spout*
- · Includes a 2-year Warranty & Maintenance Program





	ORDERING INFORMATION	
12 VOLT WITH KEY FOB	110 VOLT NO KEY FOB	OPTIONAL AUTO-NOZZLE
DPDRONE-6018V-12 Viton®	DPDRONE-6018V-110 Viton®	DP-N4005

Always turn pump off and disconnect system from power when not in use. Tanks & Totes sold separately.

AUTO-BATCH[™] DRONE HOT LOAD SYSTEMS

Fast. Simple. Safe.™

- · Softer fluid transfer that minimizes shear when transferring formulations with encapsulation
- · Self-priming diaphragm pumps with internal by-pass
- · 4 High-flow Dura-Pumps™ (18gpm) mounted in Direct Injection frame
- · 4 Dura Auto-Batch™ Meters mounted in Direct Injection frame
- · System comes with all hoses, fittings, clamps, barbs and valves
- · System available in 110 Volt and 12 Volt with Viton® Seals
- · Includes a 2-year Warranty & Maintenance Program



12 VOLT



DPAB-DRONE1V-12 Viton®	DPAB-DRONE1V-110 Viton®
Always turn pump off and disconn	nect system from power when not
in use Tanks & Cones sold senara	ntelv

110 VOLT



DURA-METER[™]

- Made of impact resistant Lexan[™] faceplate
- · 100% moisture-sealed circuitry
- · Menu driven backlit display
- · Plumbed both for in-line and 90-degree applications
- · Includes a 2-year Warranty & Maintenance Program

s	PECIFICATIONS
Operating Temp	-10°F to 130°F, -23°C to 54°C
Flow Rate	2 to 20 GPM, 7.5 to 75.7 LPM
Meter Accuracy	+ /5%
Backlit Display	Yes
Maximum Pressure	40 PSI
Wetted Materials	Polypropylene; 304 Stainless Steel; Ryton; Viton®, EPDM, or Silicone seals





Special Features

- · Extended battery life with use of 4 "AAA" batteries
- · Faceplate over-molded with Santoprene and filled with gel for improved shock resistance

Customer should always check calibration before use.

ORDERING INFORMATION		
DP-3000V	DP-3000E	DP-3000S
Viton®	EPDM	Silicone

DURA-PUMP[™]



12V or 110V Motor Assembly (#1 - #3)

DP-P4012-M 12 Volt

DP-P4015-M 110 Volt

Cartridge Kit (#4 - #6)

DP-P6017A (Viton[®], EPDM, or Silicone)





Upper Housing **DP-P4002A**



12V or 110V Motor





O-ring DP-P4004AO (Viton®, EPDM, or Silicone)



Cartridge **DP-P6017A** (Viton[®], EPDM, or Silicone)



Bottom Gasket **DP-P4001AG** (Viton[®], EPDM, or Silicone)



Bottom Housing **DP-H4001A** (Viton[®], EPDM, or Silicone)

- High-Flow with up to 18GPM/68LPM flow rate; a 20% improvement in flow rate over our previous pump
- Newly redesigned, simplified cartridge for easier serviceability
- · Self-priming diaphragm pump with internal by-pass
- · Motor thermally protected from overheating
- · 30-minute duty cycle
- · Suction port has 2" Male NPT and 1" Female NPT
- · Includes a 2-year Warranty & Maintenance Program

SF	PECIFICATIONS
Vertical Suction Lift	Self-priming to 10ft, 3m
Power Cord	12 Volt: 20ft, 6m; 110 Volt: 6.5ft, 2m
Motor	¼ HP, 186W
Amps	12 Volt: 20; 110 Volt: 3.0
Suction Port	2" Male and 1" Female NPT thread
Discharge Port	1" Female NPT thread
Wetted Materials	Polypropylene; Santoprene; Viton®, EPDM, or Silicone seals; 304 Stainless Steel, PVDF (Kynar®)

ORDERING INFORMATION		
12 VOLT	110 VOLT	
DP-6018V-12	DP-6018V-110	
Viton®	Viton®	
DP-6018E-12	DP-6018E-110	
EPDM	EPDM	
DP-6018S-12	DP-6018S-110	
Silicone	Silicone	

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

DURA-PUMP[™] EASY CADDY

Tanks, Totes and Drums sold separately.



TOP MOUNT Easy Caddy secured on top of tote **GROUND** Easy Caddy used from the ground





- 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
- · 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.



SIDE MOUNT Easy Caddy secured on side of tote

MONSANTO TANK Easily converted to a MTS



DRUM

Easily converted to a 30/55-Gallon Drum

SNYDER TANK Easily converted to a GEM Cap



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	

DURA-PUMP[™] EASY CADDY CONVERSION KITS

For Use On MONSANTO TANK MTS Easy Caddy Conversion Kit DP-AK0008



Begin with the Dura Easy Caddy





Remove Dura-Pump[™] from Easy Caddy frame



Add MTS Kit DP-AK0008



Dura MTS Kit DP-AK0008 installed on Monsanto tank

For Use On SNYDER TANK GEM Cap Easy Caddy Conversion Kit DP-AK0009



Begin with the Dura Easy Caddy



Remove Dura-Pump[™] from Easy Caddy frame



Add GEM Cap Kit DP-AK0009



Dura GEM Cap Kit DP-AK0009 installed on Snyder tank

For Recirculation On IBC/TOTE Recirculation Kit DP-AK0007



Begin with the Dura Easy Caddy



Add Recirculation Kit DP-AK0007



Dura Recirculation Kit DP-AK0007 installed on IBC/TOTE

For Use On 30/55-GALLON DRUM 1" NPT Telescoping Downtube **DP-T4001**



Begin with the Dura Easy Caddy



Remove Dura-Pump[™] from Easy Caddy frame



Add DP-T4001 1" NPT Telescoping Downtube



DP-T4001 1" NPT Telescoping Downtube installed on 30/55-Gallon Drum

DURA-PUMP^M SPECIALTY SYSTEMS

Tanks, Totes and Drums sold separately. Always turn pump off and disconnect from power when not in use.

DURA-PUMP^{**} QUICK CADDY

- Our premium highly portable system with built-in carry handle and rugged frame
- For use in multiple mounting applications both on top of tote and ground adaptable
- Includes a 2-year Warranty & Maintenance Program



PUMPING	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		

-				
ORDERING INFORMATION				
12 VOLT WITH METER 110 VOLT WITH METER 12 VOLT NO METER 110 VOLT NO METER				
DPQM-6318V-12 Viton®	DPQM-6318V-110 Viton®	DPQ-6018V-12 Viton®	DPQ-6018V-110 Viton®	
DPQM-6318E-12 EPDM	DPQM-6318E-110 EPDM	DPQ-6018E-12 EPDM	DPQ-6018E-110 EPDM	

dura-pump[∞] **TOP UNLOAD**

- Top mount application with 2" NPT bung, 1" telescoping downtube to accommodate varying tank heights
- Includes a 2-year Warranty & Maintenance Program



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

ORDERING INFORMATION				
12 VOLT WITH METER 110 VOLT WITH METER 12 VOLT NO METER 110 VOLT NO METER				
DPTM-6318V-12 Viton®	DPTM-6318V-110 Viton®	DPT-6018V-12 Viton®	DPT-6018V-110 Viton®	
DPTM-6318E-12 EPDM	DPTM-6318E-110 EPDM	DPT-6018E-12 EPDM	DPT-6018E-110 EPDM	

DURA-PUMP^{**} BOTTOM UNLOAD

- · Configured to mount at bottom of tank/tote
- · Includes a 2-year Warranty & Maintenance Program





PUMPING S	SYSTEM CONTAINS
Pump	High-Flow Dura-Pump [™]
Discharge Hose	1″ x 12ft, 3.6m
Camlock	2"; direct attach to tote
Motor Bracket	Yes, rear
Nozzle	Ball valve
Meter	Dura-Meter [™] (optional)
Other	All hose clamps, barbs and nipples

ORDERING INFORMATION			
12 VOLT WITH METER 110 VOLT WITH METER 12 VOLT NO METER 110 VOLT NO METER			
DPBM-6318V-12 Viton®	DPBM-6318V-110 Viton®	DPB-6018V-12 Viton®	DPB-6018V-110 Viton®
DPBM-6318E-12 EPDM	DPBM-6318E-110 EPDM	DPB-6018E-12 EPDM	DPB-6018E-110 EPDM

DURA-PUMP[™] SPECIALTY SYSTEMS

Tanks, Totes and Drums sold separately. Always turn pump off and disconnect from power when not in use.

MONSANTO TANK

· Includes a 2-year Warranty & Maintenance Program

SNYDFR /





PUMPING SYSTEM CONTAINS		
Pump	High-Flow Dura-Pump [™]	
Discharge Hose	1" x 12ft, 3.6m	
Camlock	MTS; direct attach to tote	
Motor Bracket	Yes, rear	
Nozzle	Ball valve	
Meter	Dura-Meter [™] (optional)	
Other	All hose clamps, barbs and nipples	

PUMPING SYSTEM CONTAINS

ORDERING INFORMATION					
12 VOLT WITH METER 110 VOLT WITH METER 12 VOLT NO METER 110 VOLT NO METER					
DPMTSM-6318V-12 Viton®	DPMTSM-6318V-110 Viton®	DPMTS-6018V-12 Viton®	DPMTS-6018V-110 Viton®		
DPMTSM-6318E-12 EPDM	DPMTSM-6318E-110 EPDM	DPMTS-6018E-12 EPDM	DPMTS-6018E-110 EPDM		

-

		2	Pum	p High-Flow Dura-Pump [™]
GEM CAP T	ANK 🐨		Discharge Hos	e 1" x 12ft, 3.6m
Includes a 2-year Warranty &			GEM Cap Li	d Spin collar; all plumbing assembled on pump
	For use with Snyder tanks	arranati an	Motor Bracke	et Yes; rear
		Downtube	e 1" Telescoping	
			Nozzl	e Ball valve
	2		Mete	r Dura-Meter [™] (optional)
			Othe	All hose clamps, barbs and nipples
	ORDERING IN	FORMATION		
12 VOLT WITH METER	110 VOLT WITH METER	12 VOLT N	IO METER	110 VOLT NO METER
DPGEMM-6318V-12 Viton®	DPGEMM-6318V-110 Viton®	DPGEM-601	8V-12 Viton®	DPGEM-6018V-110 Viton®
DPGEMM-6318E-12 EPDM	DPGEMM-6318E-110 EPDM	DPGEM-601	8E-12 EPDM	DPGEM-6018E-110 EPDM



ORDERING INFORMATION		
WITH METER	WITHOUT METER	
DPEM-6618NV-12 12 Volt	DPE-6618NV-12 12 Volt	
DPEM-6618NV-110 110 Volt	DPE-6618NV-110 110 Volt	

Includes a 2-year Warranty & Maintenance Program PUMPING SYSTEM CONTAINS Pump High-Flow Dura-Pump"

I-SERVE EASY

	rump mgn-now bura-rump	
	Discharge Hose	1" x 12ft, 3.6m; Premium XLPE
Female	Suction Hose	1" x 5ft, 1.5m; Premium XLPE
Coupling	Dry-Poppet Coupler	Available; sold separately (see right)
Dry Poppet	Nozzle	Ball valve
DP-TMQD100F	Meter	Dura-Meter [™] (optional)
sold separately	Other	All hose clamps, barbs & nipples

Easy Caddy pumping system in Viton®



ORDERING INFORMATION		
WITH METER	WITHOUT METER	
DPBM-6318NV-12 12 Volt	DPB-6018NV-12 12 Volt	
DPBM-6318NV-110 110 Volt	DPB-6018NV-110 110 Volt	

N-SERVE	BOT	TOM	UNL	OAD
Includes a 2-year \	Narranty &	Maintenance	Program	

_	
	Annual Street
4	

Fema Coupl Dry Po **DP-TMQ** sold sep

es a z-year viananty & iviaintenance Frogram			
PUMPING SYSTEM CONTAINS			
	Pump	High-Flow Dura-Pump [™]	
ale ling ppet D100F parately	Discharge Hose	1" x 12ft, 3.6m; Premium XLPE	
	Motor Bracket	Yes; rear	
	Dry-Poppet Coupler	Available; sold separately (see right)	
	Nozzle	Ball valve	
	Meter	Dura-Meter [™] (optional)	
	Other	All hose clamps, barbs & nipples	

Bottom Unload pumping system in Viton®



DEF DURA-METER[™]

- Made of impact resistant Lexan[™] faceplate
- · 100% moisture-sealed circuitry
- · Same great menu driven backlit display
- · Plumbed for both in-line and 90 degree applications
- Includes a 2-year Warranty & Maintenance Program



DP-3000D

SPECIFICATIONS			
Operating Temp	-10°F to 130°F, -23°C to 54°C		
Flow Rate	2 to 20GPM, 7.5 to 75.7LPM		
ISO22241-3 Compliant	Yes		
Meter Accuracy	+ /5%		
Maximum Pressure	40 PSI		
Wetted Materials	Polypropylene; 304 Stainless Steel; Ryton; EPDM seals		



DEF DURA-PUMP

- High-Flow pump with up to 18GPM/68LPM free flow rate and 15+GPM/56+LPM with ¾" discharge hose and nozzle
- · Self-priming diaphragm pump with internal bypass
- · Motor thermally protected from overheating
- · 30-minute duty cycle
- · Suction port has 2" Male NPT and 1" Female NPT
- · Pump is easily field serviceable
- · 10-minute auto-shut off motor (available in 110V only)
- · Includes a 2-year Warranty & Maintenance Program

ORDERING INFORMATION

DEF-6018E-12 12 Volt DEF-6018E-110 110 Volt



SPECIFICATIONS

Check Valve	Internal; EPA 165.45 compliant
Vertical Suction Lift	Self-priming to 10ft, 3m
Power Cord	12 Volt: 20ft, 6m; 110 Volt: 6.5ft, 2m
Motor	¼ HP, 186W
Amps	12 Volt: 20; 110 Volt: 3.0
Suction Port	2" Male and 1" Female NPT thread
Discharge Port	1" Female NPT thread
ISO22241-3 Compliant	Yes
Wetted Materials	Polypropylene; Santoprene; PVDF (Kynar®); 304 Stainless Steel; EPDM seals

DEF DURA-PUMP⁻⁻ EASY CADDY TOP SUCTION

For totes with RPV type valve

PUMPING SYSTEM CONTAINS		
15+GPM Pump	High-Flow Dura-Pump [™]	
Coupler	RPV; MicroMatic	
Discharge Hose	¾″x 18ft, 5.5m	
Suction Hose	¾″ x 1.5ft, 0.5m	
Nozzle	Manual or Automatic	
Meter	DEF Dura-Meter [™] (optional)	
Other	All hose clamps & fittings	

· Includes a 2-year Warranty & Maintenance Program

DEF DURA-PUMP^{**}

PUMPING SYSTEM CONTAINS			
15+GPM Pump	High-Flow Dura-Pump [™]		
Downtube	1" Telescoping		
Nozzle	Manual or Automatic		
Discharge Hose	¾″x 18ft, 5.5m		
Meter	DEF Dura-Meter [™] (optional)		
Other	All hose clamps & fittings		

· Includes a 2-year Warranty & Maintenance Program

DEF DURA-PUMP⁻⁻ 135 PORTABLE TOTE COMPLETE SYSTEM to TRANSPORT, DISPENSE & STORE DIESEL EXHAUST FLUID

PUMPING SYSTEM CONTAINS

135-Gallon Tote	Specially designed to maintain the strictest purity of DEF
Pump System	ISO/EPA compliant DEF Easy Caddy pumping system
Coupler	RPV; MicroMatic
Discharge Hose	¾″ x 18ft, 5.5m
Suction Hose	¾″ x 1.5ft, 0.5m
Lid	6"; Vented
Nozzle	Manual or Automatic
Meter	DEF Dura-Meter [™] (optional)
Other	All hose clamps & fittings



ORDERING INFORMATION MANUAL NOZZLE

DEFE-6518ME-12 12 Volt

DEFE-6518ME-110 110 Volt

AUTOMATIC NOZZLE

DEFE-6518AE-12 12 Volt

DEFE-6518AE-110 110 Volt

DEF Dura-Meter[™] **DP-3000D** (sold separately)

ORDERING INFORMATION
MANUAL NOZZLE
DEFT-6018ME-12 12 Volt
DEFT-6018ME-110 110 Volt
AUTOMATIC NOZZLE
DEFT-6018AE-12 12 Volt
DEFT-6018AE-110 110 Volt
DEF Dura-Meter™

DP-3000D (sold separately)



TOP MOUNT Easy Caddy secured on ______top of a 330 tote



Meter, Totes, Drums, Lid and Container Valves sold separately.





ORDERING INFORMATION MANUAL NOZZLE

DEFE-6518ME-12-135 12 Volt

DEFE-6518ME-110-135 110 Volt

AUTOMATIC NOZZLE

DEFE-6518AE-12-135 12 Volt

DEFE-6518AE-110-135 110 Volt

DEF Dura-Meter[™] **DP-3000D** (sold separately)





Tote, Lid and Container Valve INCLUDED.

· Includes a 2-year Warranty & Maintenance Program

DURA **AUTO-BATCH**™ METER



Upgrade your DURA-PUMP[™] to an AUTO-BATCH SYSTEM

ORDERING INFORMATION PRODUCT #

DPAB-12V Viton® 12 Volt

DPAB-12E EPDM 12 Volt

DPAB-15V Viton® 110 Volt

DPAB-15E EPDM 110 Volt

Always turn pump off and disconnect system from power when not in use. Never leave unattended while in use.



Video available at DuraProducts.com/videos

AG ACCESSORIES, PARTS, REPAIR KITS & TANKS



AG Dura-Pump[™] Gasket Kit **DP-G4001A-V** Viton[®] **DP-G4001A-E** EPDM **DP-G4001A-S** Silicone



AG Dura-Meter[™] Chemical Face Plate **DP-MFP01 DP-MFP01-ABS** Auto-Batch[™]



AG Dura-Pump[™] Bottom Housing Kit with Bottom Gasket and Screws **DP-H4001A-V** Viton[®] **DP-H4001A-E** EPDM **DP-H4001A-S** Silicone



AG Dura-Pump[™] Cartridge Kit with O-Ring and Bottom Gasket **DP-P6017A-V** Viton[®] **DP-P6017A-E** EPDM **DP-P6017A-S** Silicone



AG Dura-Meter[™] Body DP-PMB3000V Viton® DP-PMB3000E EPDM DP-PMB3000S Silicone



RSV / 3 Key Dispense Coupler, Viton Seals **DP-R4003**



5-Gallon Calibration Jug DP-CALJUG



2" Camlock DP-TM20CL



MTS Camlock DP-M4001



135-Gallon Tank DP-AG135

DURA PRODUCTS AG CHEMICAL CHART

COMPOUND	EPDM	Viton®	Silicone	COMPOUND	EPDM	Viton®	Silicone
2,4-D Ester		•		Intimidator®	•		
Accord [®] / Accord [®] XRT II	•	•	•	Keystone [®] / Keystone [®] LA			
Acuron®	•			Laudis®	•	•	
Ammonium Sulfate	•	•	•	Lexar® EZ / Lumax® EZ	•		
Atrazine	•	•		Liberty®	•		
Balance® Flexx	•	•		Lorsban [®] 4E / Lorsban [®] Advanced		•	
Boundary®		•		Matador®	•		
Callisto [®] 480SC	•			Max-In® Ultra ZMB	•	•	
Capreno®	•	•		MSO / Crop Oil / Oil Based		•	
Corvus®	•	•		Nitrogen Based		•	
Degree Xtra®	•	•		N-Serve [®] 24		•	
Dicamba / Xtendimax®	•			Parity™		•	
DiFlexx [®] Duo	•	•		Prosaro®	•	•	
Duramax [®] / Durango [®]	•	•	•	Prowl [®] / Pendimethalin		•	
Engenia®	•			Raxil® PRO	•	•	
Enlist Duo®	•	•	•	Rely [®] 280	•	•	
EverGol®	•	•		Resicore®			
Foliars		•		Roundup®	•	•	
ForeFront®	•			Shredder™ E-99		•	
FulTime [®] NXT		•		Stratego [®] / Stratego [®] YLD	•		
Fungicides		•		Stylet-Oil		•	
Garlon® 3A	•		•	SureStart [®] / SureStart [®] II			•
Gaucho [®] 600	•	•		Surpass [®] EC	•		
Gramoxone® / Paraquat		•		Tacoma®		•	
Grazon® P+D / GrazonNext	•			TopNotch®	•		
Halex [®] GT	•			Tordon [®] 22k	•		
Huskie®		•		Warrant®		•	
Instinct®			•	Wolverine® Advanced			

The Dura Products Chemical Compatibility Chart **should be considered as a guide only** due to the many variables which may affect the compatibility of materials. This guide is based on the most recent information obtained from a variety of suppliers and chemical producers and is believed to be accurate. Actual decisions on materials used need to be tested and evaluated by the customer for each specific application. The responsibility of proper chemical compatibility of equipment and material used is the full responsibility of the customer. Dura Products does not warrant product damaged by non compatibility.

For help with the proper selection of a pump for your application needs, please call (317) 984-4003.



DURA PRODUCTS Technology with Lasting Value

PO Box 380 504 Demoss Ave Arcadia, IN 46030 (317) 984-4003

www.DuraProducts.com



