





DURA PRODUCTS

INTRODUCING OUR NEW

2" AND 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



SPECIFICATIONS		
Nominal Size	2"	3"
Connection	M220 Flange	M300 Flange
Model	Dura HFM 2	Dura HFM 3
Batteries	(2) 9 Volt	(2) 9 Volt
Accuracy	+ / - 0.5%	+ / - 0.5%
Backlit Display	Yes	Yes
GPM	15 - 300	15 - 700
Maximum Pressure	150 PSI	150 PSI
Wetted Materials	GF Polypropylene, Viton®, EPDM or Silicone seal, Sapphire	GF Polypropylene, Viton®, EPDM or Silicone seal, Sapphire

ORDERING INFORMATION			
2"	DP-HFM2V Viton®	DP-HFM2E EPDM	DP-HFM2S Silicone
3″	DP-HFM3V Viton®	DP-HFM3E EPDM	DP-HFM3S Silicone

Must specify Viton® (product # and V), EPDM (product # and E), or Silicone (product # and S) when ordering.

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%
Non-conductive Fluids	Yes	Yes
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	15	15
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
Paddle Bearing Construction Material	Sapphire	Sapphire
Electrodes Construction Material	No	No
Straight Inlet *	7" *	7" *
Straight Outlet *	7" *	7" *
Field Calibration Capability *	Yes *	Yes *

^{*} Straight Inlet / Outlet Requirements are significantly reduced with Meter Calibration to achieve +/- 0.5% Accuracy

Special Features

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





Moisture sealed circuitry.



DURA-ABS™ AUTO-BATCH SYSTEM

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

-Peterson Farms, KY





- / High-flow pump with up to 15GPM/56LPM flow rate
- / Optimized for repeatable batching; returns to the last volume amount dispensed
- / 100% moisture-sealed circuitry
- / 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



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



"I've got six plumbed to an inductor. It **works** great, and **saves** me time when mixing batches."

-Don, Nutrien Ag Solutions



ORDERING INFORMATION

DPABS-4312 12 Volt

DPABS-4315 110 Volt

Must specify Viton® (product # and V), EPDM (product # and E), or Silicone (product # and S) when ordering.

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

DURA-ABS DI Automated Direct Injection

AUTO-BATCH SYSTEM DIRECT INJECTION



The **Dura Auto-Batch System** \overline{DI} (*Automated Direct Injection*) works by direct injecting herbicides into the carrier flow while filling the sprayer.

Increase PROFITABILITY with a Dura-ABS™ DI Direct Injection



How It Works

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



- / 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



Video available at www.DuraProducts.com/videos

ORDERING INFORMATION		
PRODUCT #	QTY	DESCRIPTION
DPABS-4312V**	1-4	DURA-ABS™ 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 <u>OR</u> 3" Gauge Kit
DP-P4040 DI	1	DI Frame

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

What a **Real User** is saying about the **DURA-ABS**™ **DI Direct Injection**...



AUTOMATED DIRECT INJECTION FILL USING DURA-ABS™ DI

Austin Woodward / Woodward Farms

Hagie STS12, 1200 Gallon Ca	pacity, 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 pt.	Zidua SC (added from 1 gal jug)
Class Act NG	20.5 gal per fill 1.5 pt.	A Interlock (added from 2.5 gal jug)

68.5 GALLONS OF PRODUCT INJECTED INTO CARRIER STREAM WITH DI

DURA-ABS™ DI Injection Time 3 minutes 45 seconds

Sprayer Fill Time 6 minutes 15 seconds

Woodward Farms video available at www.DuraProducts.com/videos

"When it comes to spraying we want to be safe and quick.
With the Dura-ABS Automated Direct Injection,
we not only have less exposure to chemicals, but
we've reduced our sprayer load time by more than 78%."

The **DURA-ABS**™ **DI Direct Injection** gives you a high return on your investment.



Calculate your own Additional Spraying Capacity with the **DURA-ABS™ DI Direct Injection**

Woodward Your Additional Spraying Capacity per Day Farms Savings Savings System Sprayer Fill Time (mins) 20 min DURA-ABS DI Sprayer Fill Time (mins) 6.25 min 6.25 Mins Saved per Fill 13.75 min Fills per Day 5 ж 68.75 mins Mins Saved per Day = Acres Sprayed per Hour 100.00 ac Additional Capacity per Day* 115.00 ac Chemical Application Rate / Acre** 6.69 X 9.00 Spraying Days Savings After 9 Spraying Days \$ 6,924.15 \$

^{*}minutes saved per day / 60 x acres sprayed per hour

^{**2017} Indiana Farm Custom Rates (Purdue University)





DURA-ABV"-B

AUTOMATION MADE EASY

BANJO EVX® 100B*



SIMPLE

- / Join factory installed electric connectors
- / Plumb valve to Auto-Batch
- / Select volume desired
- / Press START
- / Banio EVX® 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
- / Female NPT and 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-ABV™ and Banjo EVX® Valve
- / No sophisticated wiring, PLC or plumbing
- / Multiple units can be used in manifold application
- / Ideally suited with venturi driven chemical handling system





DURA-ABV AND BANJO EVX®



How It Works

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

Video available at www.DuraProducts.com/videos

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

DURA-ABV-B

DESCRIPTION

Dura-ABV™ Auto-Batch Meter with Banjo Connector

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

Never leave unattended while in use.



DURA-METER^M

- / 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





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 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 Viton® DP-3000E EPDM DP-3000S Silicone		DP-3000S Silicone



DURA-PUMP™

- / High-Flow with up to 15GPM/56LPM flow rate
- / 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
- / Pump is easily field serviceable
- / Includes a 2-year Warranty & Maintenance Program

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	1/4 HP, 186W
Amps	12 Volt: 18.5; 110 Volt: 2.0
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

ORDERING INFORMATION

DP-4012 12 Volt **DP-4015** 110 Volt

(Available in Viton®, EPDM, or Silicone)

Must specify Viton® (product # and V), EPDM (product # and E), or Silicone (product # and S) when ordering.

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



DP-P4015-M 110 Volt



Cartridge Kit (#4 - #7)

DP-P4017A (Viton®, EPDM, or Silicone)





- 12V or 110V Motor
- Drive Plate DP-P4013A
- O-ring DP-P4004AO (Viton®, EPDM, or Silicone)
- Cartridge DP-P4017A (Viton®, EPDM, or Silicone)
- Bypass Gasket DP-G4008AG (Viton®, EPDM, or Silicone)
- Bottom Gasket DP-P4001AG (Viton®, EPDM, or Silicone)
- **Bottom Housing** DP-H4001A (Viton®, EPDM, or Silicone)

DURA-PUMP™ **EASY CADDY**



TOP MOUNT Easy Caddy secured on top of tote

Easy Caddy secured on side of tote



DRUM Easily converted to a 30/55-Gallon Drum

SYSTEM

USE IT 6 WAYS

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		
WITH METER	WITHOUT METER	
DPEM-4312 12 Volt	DPE-4012 12 Volt	
DPEM-4315 110 Volt	DPE-4015 110 Volt	

Must specify Viton® (product # and V), EPDM (product # and E), or Silicone (product # and S) when ordering.

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

Tanks, Totes and Drums sold separately.



MONSANTO TANK Easily converted to a MTS





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™ **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

ORDERING INFORMATION		
WITH METER	WITHOUT METER	
DPQM-4312 12 Volt	DPQ-4012 12 Volt	
DPQM-4315 110 Volt	DPQ-4015 110 Volt	

Must specify Viton® (product # and V) or EPDM (product # and E) when ordering.



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* TOP UNI OAD

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

ORDERING INFORMATION		
WITH METER	WITHOUT METER	
DPTM-4312 12 Volt	DPT-4012 12 Volt	
DPTM-4315 110 Volt	DPT-4015 110 Volt	

Must specify Viton® (product # and V) or EPDM (product # and E) when ordering.



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	



DURA-PUMP* BOTTOM UNLOAD

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

ORDERING INFORMATION		
WITH METER	WITHOUT METER	
DPBM-4312 12 Volt	DPB-4012 12 Volt	
DPBM-4315 110 Volt	DPB-4015 110 Volt	

Must specify Viton® (product # and V) or EPDM (product # and E) when ordering.



PUMPING 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	

DURA-PUMP™ **SPECIALTY SYSTEMS**

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

MONSANTO TANK

For use with Monsanto tanks



ORDERING INFORMATION		
WITH METER	WITHOUT METER	
DPMTSM-4312 12 Volt	DPMTS-4012 12 Volt	
DPMTSM-4315 110 Volt	DPMTS-4015 110 Volt	
14		

Must specify Viton® (product # and V) or EPDM (product # and E) when ordering.

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	

/ Includes a 2-year Warranty & Maintenance Program

SNYDER / GEM CAP



For use with Snyder tanks with large 8" lia

	Ð		
h s		0011	

ORDERING INFORMATIO	N

 WITH METER
 WITHOUT METER

 DPGEMM-4312 12 Volt
 DPGEM-4012 12 Volt

 DPGEMM-4315 110 Volt
 DPGEM-4015 110 Volt

Must specify Viton® (product # and V) or EPDM (product # and E) when ordering.

PUMPING SYSTEM CONTAINS		
Pump	High-Flow Dura-Pump™	
Discharge Hose	1" x 12ft, 3.6m	
GEM Cap Lid	Spin collar; all plumbing assembled on pump	
Motor Bracket	Yes; rear	
Downtube	1" Telescoping	
Nozzle	Ball valve	
Meter	Dura-Meter™ (optional)	
Other	All hose clamps, barbs and nipples	

/ Includes a 2-year Warranty & Maintenance Program

ORDERING INFORMATION		
WITH METER	WITHOUT METER	
DPEM-4612NV 12 Volt	DPE-4612NV 12 Volt	
DPEM-4615NV 110 Volt	DPE-4615NV 110 Volt	

Easy Caddy pumping system in Viton®

N-SERVE EASY CADDY

PUMPING SYSTEM CONTAINS			
High-Flow Dura-Pump™			
1" x 12ft, 3.6m; Premium XLPE			
1" x 5ft, 1.5m; Premium XLPE			
Available; sold separately (see right)			
Ball valve			
Dura-Meter™ (optional)			
All hose clamps, barbs & nipples			

/ Includes a 2-year Warranty & Maintenance Program

Female Coupling Dry Poppet **DP-C4010N** cold separately

, , ,

A CO

ORDERING INFORMATION				
WITH METER	WITHOUT METER			
DPBM-4312NV 12 Volt	DPB-4012NV 12 Volt			
DPBM-4315NV 110 Volt	DPB-4015NV 110 Volt			

N-SERVE BOTTOM UNLOAD

PUMPING SYSTEM CONTAINS		
High-Flow Dura-Pump™	1	
1" x 12ft, 3.6m; Premium XLPE	١	
Yes; rear	•	
Available; sold separately (see right)		
Ball valve		
Dura-Meter™ (optional)		
All hose clamps, barbs & nipples	S	
	High-Flow Dura-Pump [™] 1" x 12ft, 3.6m; Premium XLPE Yes; rear Available; sold separately (see right) Ball valve Dura-Meter [™] (optional)	

Female
Coupling
Dry Poppet
DP-C4010N
sold separately

/ Includes a 2-year Warranty & Maintenance Program



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





ORDERING INFORMATION

DP-3000D

SPECIFICATIONS			
Operating Temp	-10°F to 130°F, -23°C to 54°C		
Flow Rate	2 to 22GPM, 4 to 44LPM		
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 15GPM/56LPM free flow rate and 10+GPM/40+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-2012E 12 Volt	DEF-2015E 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	1/4 HP, 186W			
Amps	12 Volt: 18.5; 110 Volt: 2.0			
Suction Port	2" Male and 1" Female NPT thread			
Discharge Port	1" Female NPT thread			
ISO22241-3 Compliant	Yes			
Wetted Materials	Polypropylene; Santoprene; 304 Stainless Steel; EPDM seals			

DEF DURA-PUMP* EASY CADDY TOP SUCTION

For totes with RPV type valve

PUMPING SYSTEM CONTAINS			
10+GPM Pump	High-Flow Dura-Pump™		
Coupler	RPV; MicroMatic		
Discharge Hose	3/4"x 20ft, 6m		
Suction Hose	3/4" 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



ORDERING INFORMATION
MANUAL NOZZLE

DEFE-2512ME 12 Volt

DEFE-2515ME 110 Volt
AUTOMATIC NOZZLE

DEFE-2512AE 12 Volt

DEFE-2515AE 110 Volt

DEF Dura-Meter™





TOP MOUNT

Easy Caddy secured on top of a 330 tote



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

DEF DURA-PUMP™

TOP UNLOAD

PUMPING SYSTEM CONTAINS			
High-Flow Dura-Pump™			
1" Telescoping			
Manual or Automatic			
3/4"x 20ft, 6m			
DEF Dura-Meter™ (optional)			
All hose clamps & fittings			

/ Includes a 2-year Warranty & Maintenance Program

ORDERING INFORMATION MANUAL NOZZLE

DP-3000D (sold separately)

DEFT-2012ME 12 Volt

DEFT-2015ME 110 Volt

AUTOMATIC NOZZLE

DEFT-2012AE 12 Volt

DEFT-2015AE 110 Volt

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



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	3/4" x 20ft, 6m		
Suction Hose	3/4" x 1.5ft, 0.5m		
Lid	6"; Vented		
Nozzle	Manual or Automatic		
Meter	DEF Dura-Meter™ (optional)		
Other	All hose clamps & fittings		

/ Includes a 2-year Warranty & Maintenance Program



ORDERING INFORMATION MANUAL NOZZLE

DEFE-2512ME-135 12 Volt

DEFE-2515ME-135 110 Volt

AUTOMATIC NOZZLE

DEFE-2512AE-135 12 Volt

DEFE-2515AE-135 110 Volt

DEF Dura-MeterTM **DP-3000D** (sold separately)







Tote, Lid and Container Valve INCLUDED.

DURA-AB™ AUTO-BATCH METER



NOW SOLD SEPARATELY

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

ORDERING INFORMATION			
PRODUCT #	DESCRIPTION		
DPAB-12 12 Volt	Dura-Meter™ with Auto-Batch		
DPAB-15 110 Volt	Dura-Meter™ with Auto-Batch		

Must specify Viton® (product # and V), EPDM (product # and E), or Silicone (product # and S) when ordering.

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

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-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-P4017A-V** Viton® **DP-P4017A-E** EPDM **DP-P4017A-S** Silicone



AG Dura-Meter™ Chemical Face Plate **DP-MFP01**



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-J4001



2" Camlock **DP-NF20CL**



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.



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









