DURA **AUTO-BATCH** EASY CADDY

PRODUCT SPECIFICATIONS



Operating Temp	-10°F to 130°F, -23°C to 54°C
Flow Rate	Up to 18GPM
Meter Accuracy	+/5%
Backlit LCD Display	Yes; with back-light timeout
Max Pressure	40 psi
Pump Ports	In: 1" FNPT x 2" MNPT; Out: 1" FNPT
Units Measured	Gallons / Liters / Ounces
Chemically Resistant	Yes, EPDM, Viton® or Silicone seals
Calibration	Preset, Quick List or Manual
Mounting Range	Fixed or In-line
Vibration / Shock Resistant	Yes
EPA Compliant	Yes, 165.45

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





- 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-Meter[™] with impact resistant Lexan[™] faceplate
- Available in 12 Volt or 110 Volt, and EPDM, Viton® 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 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.





DURA-AUTO-BATCH™ EASY CADDY

- •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; 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 EPDM, Viton® or Silicone options
- •Measures in gallons, liters and ounces
- •Includes a 2-year Warranty & Maintenance Program

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)
- The pump will begin to dispense fluid and automatically shuts off when complete



