

ulech GD ENVIRONMENTAL SUPPLIES, INC.

NUTECH 2701 PROGRAMMABLE FIELD CANISTER TIMER

The Nutech 2701 Canister Sampling Timer is designed for canister field sampling. The unit can be set for either time integration or grab samples. The timer can be easily programed for 8 events in a 7-day period with start and stop times and works with any commercial flow controller.



APPLICATIONS

- Emergency response
- Homeland security
- Indoor air quality
- Hazardous waste sites
- EPA air toxic networks

FEATURES

- Latch valve design
- Light in weight
- Battery life can last for 3 months with a single charge
- Attaches easily to any commercial canister
- LCD display
- Water and weatherproof for field use

SPECIFICATIONS

- Meets sampling protocols: EPA Methods TO-14 and TO-15
- Battery: Rechargeable lithium ion with 2500 mAh
- Sample Path: All silica coated SS tubing
- Fittings: Swagelok
- Display: 3" LCD
- Working temperature range: -30℃ to 50℃
- Dimensions: $4"(W) \times 6"(H) \times 3"(D)$
- Weight: < 1 lb</p>



Headquarters: GD Environmental Supplies, Inc. 651 N. Plano Rd. #429, Richardson TX 75081 E-mail: drdai@gdair.com Website: www.nutechins.com, T: 972 480 8908; F: 972 480 8308

Sales Office: New Star Environmental, Inc. 3293 Ashburton Chase NE, Roswell GA 30075 E-mail: Sales@NewStarEnvironmental.com Website: www.NewStarEnvironmental.com, T: 770 998 0296; F: 770 998 9794



13



ulech GD ENVIRONMENTAL SUPPLIES, INC.

NUTECH 2702 DIGITAL PROGRAMMABLE FIELD CANISTER SAMPLER

The Nutech 2702 Canister Sampler is designed for canister field sampling. The unit can be set for either time integration or grab samples. The Sampler can be easily programed for 8 events in a 7-day period with start and stop times and is equiped with an adjustable digital flow control. The unit attaches easily to any commercial canister.



APPLICATIONS

- Emergency response
- Homeland security
- Indoor air quality
- Hazardous waste sites
- EPA air toxic networks

FEATURES

- Combines flow control and sample timer in one unit
- Adjustable flow settings from 2 to 120 ml/min
- Electronic MFC
- State-of-the-art digital flow control
- Battery life lasts for 48 hours with continuous operation
- Attaches easily to any commercial canister
- LCD display
- Waterproof for use in the field

SPECIFICATIONS

- Meets sampling protocols: EPA methods TO-14 and TO-15
- Battery: Rechargeable lithium ion with 6500 mAh
- MFC: Electronic with digital display +/-5% accuracy
- Sample path: All silica coated SS tubing
- Fittings: Swagelok
- Display: 3" LCD
- Working temperature range: -30℃ to 50℃
- Dimensions: 4"(W) × 8"(H) × 3"(D)
- Weight: 2 lbs



Headquarters: GD Environmental Supplies, Inc. 651 N. Plano Rd. #429, Richardson TX 75081 E-mail: drdai@gdair.com Website: www.nutechins.com, T: 972 480 8908; F: 972 480 8308 Sales Office: New Star Environmental, Inc.
3293 Ashburton Chase NE, Roswell GA 30075
E-mail: Sales@NewStarEnvironmental.com
Website: www.NewStarEnvironmental.com, T: 770 998 0296; F: 770 998 9794

14