

ech GD ENVIRONMENTAL SUPPLIES, INC.

NUTECH HEATED MANIFOLD FOR SEMI-VOLATILE APPLICATIONS

The Nutech Heated Manifold is designed for a special application for semi volatile compound analysis.



APPLICATION

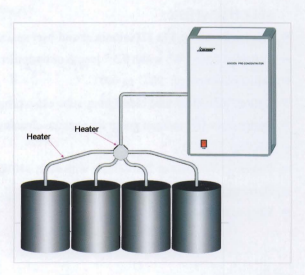
For semi volatile compounds analysis using a preconcentration system such as cryogenic system or thermal desorption system.

FEATURES

- 1, 2, 4, and 16 positions are available.
- Each canister is individually enclosed and heated.
- All sample lines are heated from end to end leading to the instrument inlet.
- Independent temperature control system can control temperature from 25° C to 300° C.
- Easily fits canisters up to 6 liters.

SPECIFICATIONS

- Canister heating jacket 23" (D) × 20" (H)
- Temperature control range: room temperature 25 °C to 300 °C
- Temperature control accuracy : +/- 2℃
- 110V/60Hz, (220V/50Hz optional) +/- 10% with max 500W power supplies
- Working condition: 0°C to 40°C with < 90% RH
- Weight: 10 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

Website: www.chromtech.net.au E-mail: info@chromtech.net.au Tel No: 03 9762 2034 . . . in Australia

13