



HEATED MULTIPLEXER

Neptech Inc. manufactures Flexotherm™ Heated Multiplexers for the use in emissions testing and sampling. Flexotherm™ heated multiplexers allow the user total control of gas flow and direction. Our multiplexers help improve your testing efficiency and accuracy, while keeping your operators in a safer location.

FEATURES

- All models available in 1" x 2.5" and 1" x 7" configurations
- Each model includes a custom-made Heated and Insulated Aluminum Manifold that provides both constant and consistent heating to all components
- All units come outfitted with 3/8" compression fittings for inlet and outlet connections
- Units include front panel valve position indicators
- Switching 3-Way Ball valves on the inlet side
- Vinyl Panel Perimeters are sealed with a fully welded seam
- Units include a center "OFF" position and are outfitted with Electrically Actuated Ball Valves to provide a method of Leak Checking and Sample System Integrity

OPTIONS

Available Options

Integrated Temperature Controller Base

Various Thermocouple Types

Extended Handle Shaft

Dursan SilcoNert® Coating available for improved resistance to hang-up from Ammonia contaminants