

Model 1002 (Stainless) Model 1004 (Glass)

Overview

Collecting and distributing homogenous air samples for analysis is easy with the Model 1002 and 1004 heated sample manifolds. With the ability to work equally well in dry, humid or chemically harsh environments, each manifold is well suited for any monitoring project.

For durability and reactive inertness, the Model 1002 is constructed of 316 stainless steel and the Model 1004 is constructed with 1" high grade boron-silicate glass. Particulate build-up and sample degradation are minimized all over full-length due heated and vertical design. All manifolds are built to our customer's specifications.

SPECIFICATIONS

Models 1002, 1004
Rain & dust protection Sample cone
Sample heating Full length

Sample outlet ports Six 1/4" (6.35 cm) - standard,

additional available

Temperature Thermocouple controlled

Fully wired and insulated

Construction Blower High capacity up to 40 cubic feet

per minute CFM and outside exit

flange

Mounting Flange and gasket hardware for

roof & floor mounting

Power Standard 98-132 VAC

(optional 196-264 VAC) Operation, 250 VA, 50/60 Hz.

Add 50 VA for 24"

(60.96 mm) sample manifold

extension

Options, Accessories and Custom Manifold lengths Additional sample ports

Gas analyzer sample stream valves

Bug Screen

Cleaning kit

Temperature Control

Water trap

- •Model 3012-100 Manifold Temp Controller
- •Model 3012-101 Manifold Temp Controller with

Relative Humidity Option

•Model 3011-100 Flow Sensor w/ 5VDC Output

Heated Sample Manifold

