

MULTIPLE ODALOG SAMPLING SYSTEM - 2 MOSS-2

The MOSS-2 is an ideal tool for use with the OdaLog® H₂S Gas Loggers. Designed to facilitate OdaLog data collection from locations where substantial positive or negative pressures are present, and in locations with up to 100% relative humidity. The MOSS-2 consists of a regulated one-liter pump, two user-adjustable flow meters and clamps for mounting two OdaLogs, all housed within a durable, corrosion-proof case. Two moisture removal traps are located on the outside of the case. Tubing and quick connect fittings are also included with the MOSS-2.



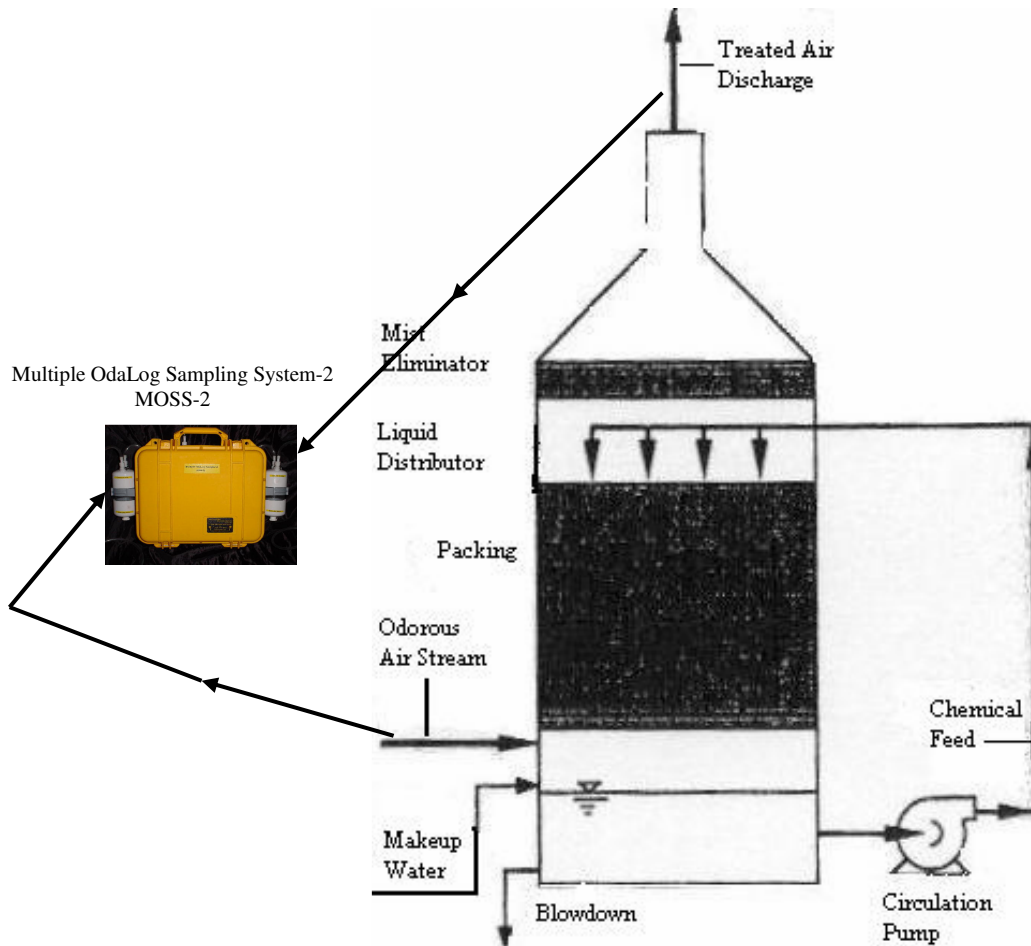
Conveniently packaged in a self-contained unit.

The pump within the MOSS-2 draws gas samples from one or two gas streams (inlet and outlet, inlet only, or outlet only) and delivers a constant flow rate of 0.40 LPM to the OdaLog H₂S Gas Logger(s). External traps remove direct and condensable moisture prior to delivering the gas sample to the OdaLogger(s)

APPLICATIONS INCLUDE:

- SHORT-TERM SCRUBBER SAMPLING (inlet and/or outlet)
- SHORT-TERM BIOFILTER SAMPLING (inlet and/or outlet)
- SHORT-TERM BIOTRICKLER SAMPLING

TYPICAL INSTALLATION



Easily carried and designed for short-term continuous sampling (seven days maximum).

Specifications:

External dimensions:	20" x 11 11/16" x 6 1/16"
Weight:	9 pounds
Power requirements:	DC operated with AC Wall cube

Detection Instruments Corporation

5815 N Black Canyon Highway • Suite 103 • Phoenix, AZ 85015 • Phone: 602-797-0630
www.detectioninstruments.com