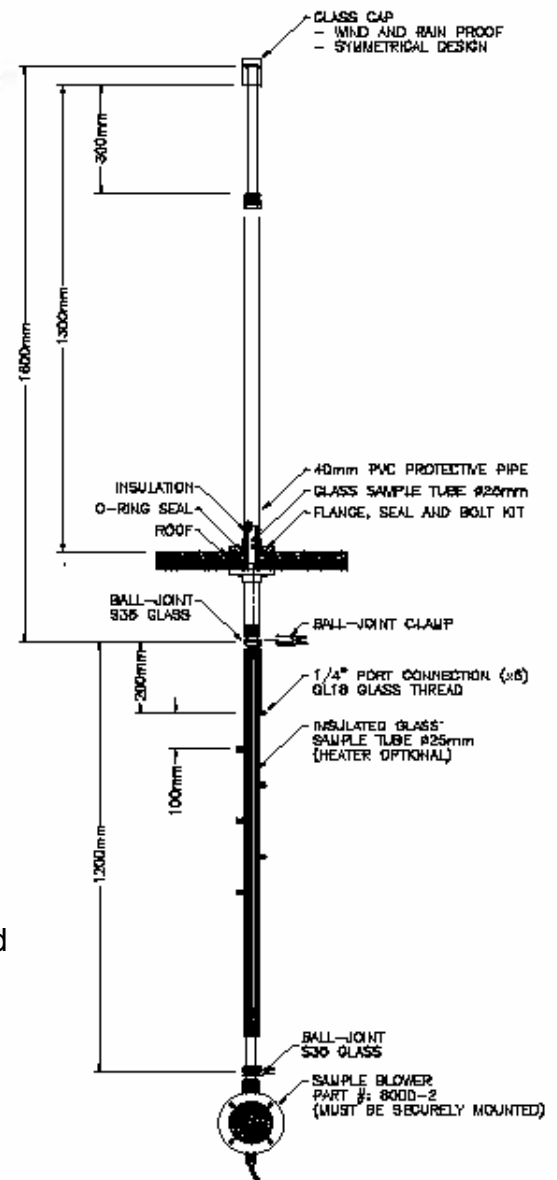


# Air Sampling System

The Ecotech Air Sampling System is designed to meet international Standards (including U.S. EPA Quality Assurance Standards) for the continuous sampling of ambient air.

## Features

- Robust design suitable for most ambient air gas sampling applications.
- System extends from above the roof of an Ambient Air Monitoring Shelter.
- Sampling system can be easily removed for transportation and capped to prevent rain entering the shelter.
- All surfaces in contact with sample air are constructed of glass and Teflon®.
- The sample manifold is available in heated or unheated configurations.
- Heated manifold operates at 50° C to prevent sample condensation.
- Both heated and unheated inlets are equipped with a blower to ensure minimal sample residence time.
- Sample loss and interferences are minimised.



## Specifications

Outlets:	6 x 6mm fittings
Sample surface:	Teflon® and glass
Features:	Heated sample tube (optional) Sample blower Rain Cap for transport PVC sample inlet protector
Optional Configuration:	8 ports Flow control (includes flow regulation valve, flowmeter and flow alarm).



# ECOTECH

WORLD CLASS  
environmental  
MONITORING



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