**XEN-85030** VERSION 22 MARCH 2022

## **Gas Manifold**

The XEN-85030 Gas Manifold is used in applications in which the XEN-5320 Thermal Conductivity Gas Sensor cannot be installed directly at the gas sensing location due to poor accessibility or the harshness of the environment. Then the sample can be continuously drawn from the sensing location to the sensor at a more suitable location. The gas manifold does not have any active component so the gas sample flow control needs to be provided by the user.



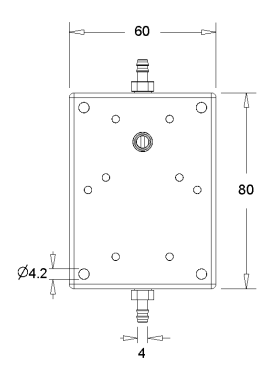
## **Features**

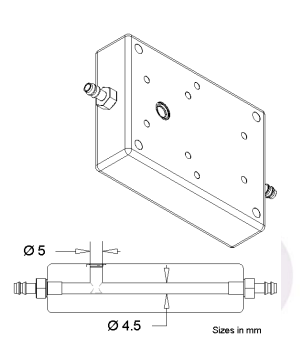
- Compatible with the XEN-5320-ALU housing
- Aluminium, viton O-ring gas seal
- Mounting holes for easy fixing
- 4 mm brass tube connectors

## **Applications**

Aid the user in calibration with reference gases, placement for remote gas sensing and use of gas sensor devices to ensure accurate and reliable monitoring of gases.

## **Outline drawing**





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