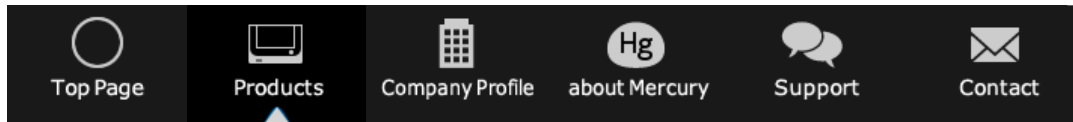


Products



MA	Direct thermal decomposition mercury analyzer
PE	Fully automated petro-pyrolysis mercury analyzer
RA	Reducing-vaporization mercury analyzer
WA	Atmospheric mercury analyzer
EMP	Portable mercury survey meter
Continuous mercury monitor	
AM-4	
EM-5	
ARA-6	
SGM-8	

Continuous mercury monitor in the working environment

EM-5

Stationary continuous mercury analyzer of gaseous metal mercury in the working environment

Contact



Features

Specifications

Option

Reliable data acquisition with a high sensitivity atomic absorption spectrometry

The EM-5 is stationary continuous mercury analyzer that measures elemental vapor phase mercury concentration in the working environment.

By adopting highly sensitive atomic absorption spectroscopy, a stable baseline and highly reliable data can be obtained. This equipment is operated at 100V.

The touch panel increased the operatability, which includes, in addition to measurement start/stop, the display of real-time mercury concentration of the measurement line, and settings of various conditions.

Professional point of view

How to select the best mercury analyzer?

select application/ method to

Search the best mercury analyzer



Variety of options suitable for various measurement condition

We have a variety of options to satisfy your measuring conditions.

In addition to the sample switching unit that has up to 8 lines, options such as the wet pretreatment equipment (WLE-5) that removes interference that affects mercury measurement, and data analysis software are available.