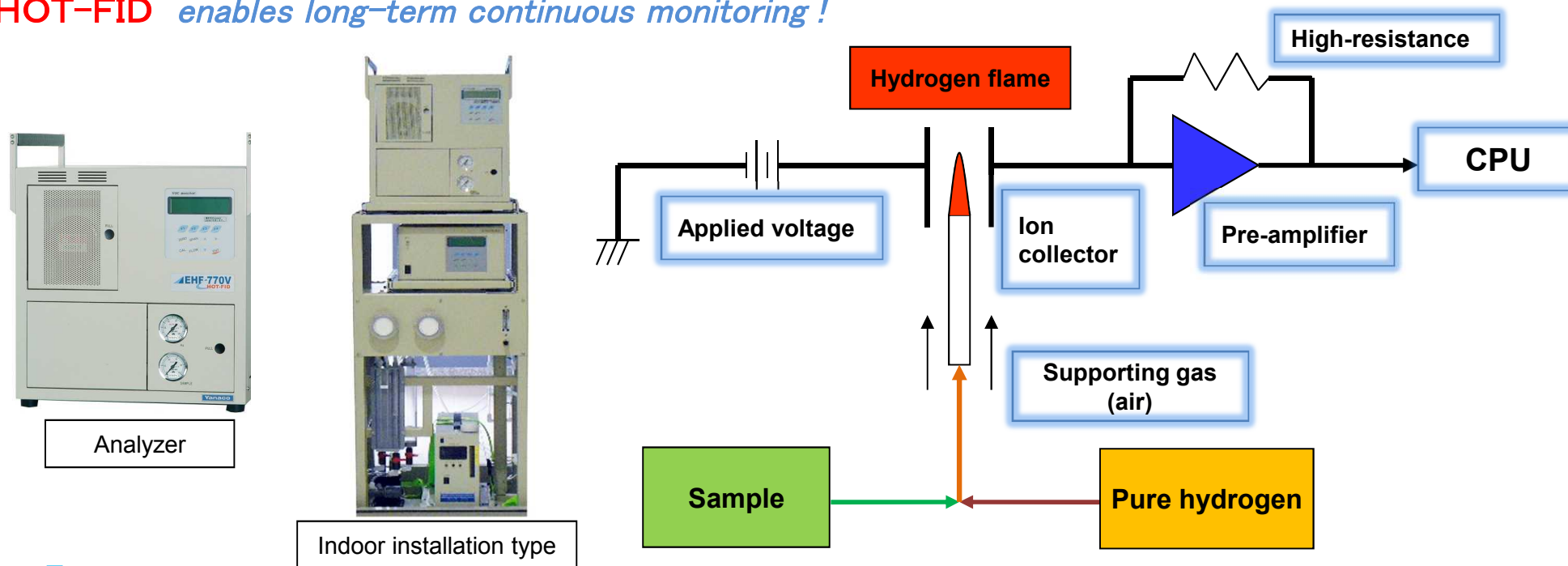




ONLINE AUTOMATIC VOC ANALYZER EHF-770V

– ANATEC YANACO CORPORATION –

HOT-FID enables long-term continuous monitoring !



Feature

- Capable of stable measurement even when measure high concentration and/or high boiling point VOCs !
- No deterioration (corrosion) of the FID detector by the chlorine gas/hydrogen chloride gas !
- Wide ranges of measurement (from low to high concentration) is possible compared to the other VOC analyzers (NDIR, non-heated FID, PID) !

Overview

By utilizing proven YANACO **HOT-FID** technology (Heating all sample lines from sample inlet to detector outlet.), **EHF-770V** can measure VOC (Volatile Organic Compounds) exhausted into atmosphere accurately and comprehensively. So, this analyzer is suitable for long-term continuous monitoring under the self-imposed control of VOC gas.

As this analyzer can also reduce the influence of adsorption of high concentration and/or high boiling point hydrogen gas to the minimum by using HOT-FID technology, it is possible to measure VOC gas forming in the various production process accurately with high response.

ANATEC YANACO CORPORATION Overseas division

145 Hiratsuka-cho, Shimotoba, Fushimi-ku, Kyoto, 612-8387, Japan

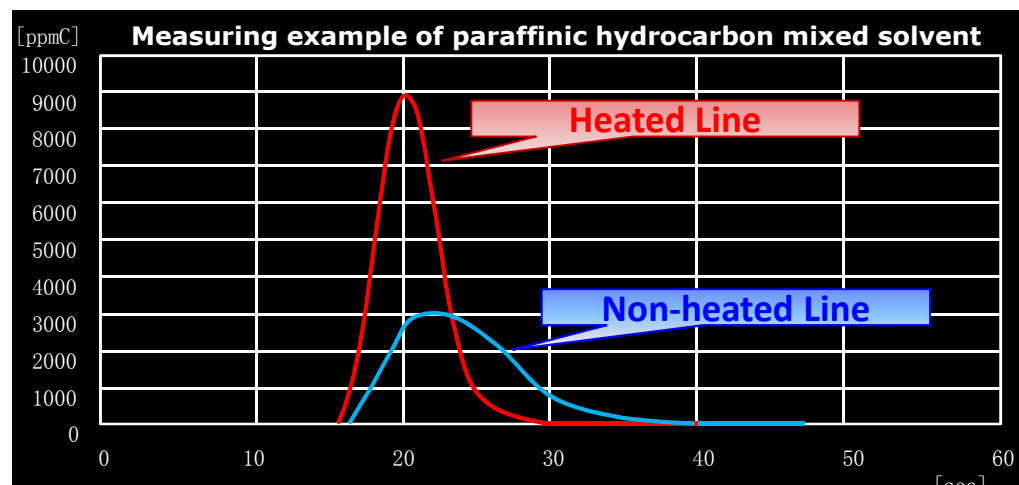
URL;<http://www.anatec.yanaco.co.jp/>

E-mail y.maytsui@yanaco.co.jp

Phone:+81-75-611-1100 Fax:+81-75-611-1120



Performance



Usage example

- Provide with the most suitable screening method for measuring work environment !
- For control of VOC collection apparatus !
- For prevention of gas explosion accident !
- For odor control !



Example of installation



Inside of the cubicle



Outdoor installation type