PURERON JAPAN CO.,LTD. EXHIBITOR

Address: 1-37, Yoshima Industrial Park, Iwaki-shi,

Fukushima 970-1144

URL: http://www.pureron.co.jp

TEL: +81 246 36 9835

Contact person : Takashi Oi (Mr.) Email :takashi@pureron.co.jp

WHAT WE ARE LOOKING FOR

Electric power companies Transmission line maintenance companies Hydrogen and fuel cell business companies

WHAT WE OFFER

- · Cold Cathode Nano-carbon X-rayTube
- · Small X-ray inspection equipment
- · Hydrogen Gas Monitor & Sensor
- · Standard Conductance Element
- · Ultra micro gas flow element
- · Gas Purifier
- · Pressure Sensor
- · Micro Differential Pressure Gauge
- · Resistivity Transmitter

KEY WORDS

- Power saving No warming
- Cold cathode X-ray tube
- Non-destructive inspection
- Compact & Light to carry
- Leak testing
- Quantitively evaluation





Cold Cathode Nano-carbon X-ray Tube

Our cold cathode X-ray tube makes it possible to keep the power consumption low. (It is easy to manage because the X-ray does not come out when the power is turned off.)





Hydrogen Gas Monitor System

Its measuring range is $0 \sim 1,000$ ppm of hydrogen in the atmosphere.

You can measure any place of the optional place.





Standard Conductance Element

Molecular flow controller (PMFC-100) with "Standard Conductance Element" (Separately sold parts) can introduce various gases (known controlled gas flow rate (very low flow rate)) into your vacuum chamber.