# DPTION

#### Evaporator ADP-611



This unit vaporizes water content of solid samples, which is unable to be put directly into the titration cell, by heating them.

The vaporized moisture is bubbled into the titration cell to be measured.

#### Evaporator for Oil Sample ADP-513



This unit is used to measure water content of lubricant oil, grease, tar products, paints and other viscous liquids. (NON-CE)

#### Heat Extractor for Sugar Samples ADP-344



This unit extracts water content of a sample in the dehydration solvent by heating the titration cell of Volumetric Karl Fischer Moisture Titrator. This unit is used to measure the water content of chocolates, caramels and other sugar samples. (NON-CE)

### Multiple Sample Changer CHK-501



This unit is an evaporator for continuous measurement of multi samples (24 samples).

Heating temperature can be set for each sample, thus, different kinds of sample are able to be set at once. (NON-CE)

#### Evaporator for Ores ADP-512



This unit vaporizes adherent water and combined water of iron ores, manganese ores, clay, and other inorganic compounds by heating them.
(NON-CE)

## Evaporator for High Temperature ADP-512S



This unit has heating capacity up to 1000°C and is used to measure combined water, etc. (NON-CE)