

AU-250

Automatic Gas Absorption Unit for AQF-2100H

Off-line CIC



New system with flexibility!

- IC works free
- Storage of absorption solution
- Combustion-other analyzers

Features

- IC works free**

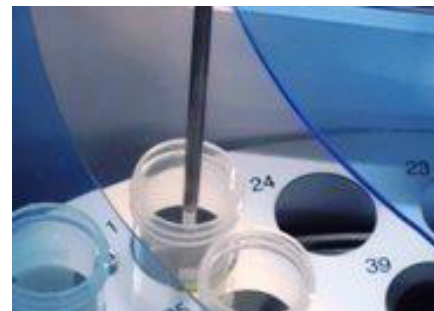
Off-line CIC doesn't occupy IC exclusively.
IC can work other analysis during combustion-collection.

- Storage of absorption solution**

Collection entire gas into 50ml polypropylene vial .

- Combustion-other analyzers**

Analysis besides IC, Automatic Titrator for example.



System configurations

AU-250

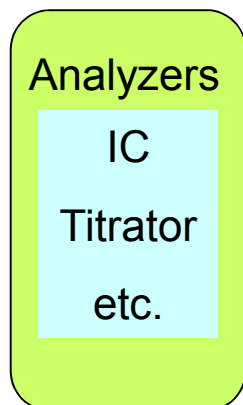
Furnace

Autosampler

HF-210

ASC-240S, or

ASC-250L+ABC-210



Manually
injection



Example

1) ERM-EC680K

	Cl(ppm)	Br(ppm)	S(ppm)
Average	103.7	95.9	75.0
RSD%	1.3%	2.5%	3.5%
Certified value	102 3	96 4	76 4

2) SP-43 S-Benzylthiuronium chloride

Element	Theoretical (%)	Recovery (%)
Cl	17.49	98.8
S	15.82	96.7

3) SP-58 (4-chloro-3-trifluoromethyl)phenylthiourea

Element	Theoretical (%)	Recovery (%)
F	22.38	104.0
Cl	13.92	99.7
S	12.59	99.5

Specifications

Absorption tube	Polypropylene absorption tube, 50ml
No. of samples	up to 50samples
Bubbling nozzle	PTFE Tube
Power	AC115/230/240V, 50/60Hz, 50VA
Measurement	Approx.. 500(W) x 530(D) x 470(H)mm
Weight	Approx.. 22kg

COSA Xentaur Corporation
84H Horseblock Rd
Yaphank, NY 11980 USA
Ph: +1 (631) 345-3434
Email: sales@cosaxentaur.com

Regional Sales and Support Office
7125 North Loop East
Houston, TX 77028 USA
Ph: +1-713-947-9591
Email: sales@cosaxentaur.com