# UME 300 Passive Sampler

Workplace Ammonia Sampling Made Easy

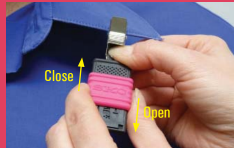
- Chemistry similar to active Methods OSHA ID-188 and NIOSH 6016
- Accurate, reliable occupational sampling and environmental monitoring
- No assembly required simply move slide to sample
- Lightweight and clips easily in the breathing zone
- Economical
  - No pump or training required
  - Low-cost sampler
  - Sample medium and blank/correction in one unit
- Safe no glass or sulfuric acid liquid in the sampler
- No particulate interference
- Enhanced sensitivity with 39.92 ml/min uptake rate for 15-minute, 8-hour, and 24-hour sampling
- Stand accessory available for area sampling
- Free media blank included

The SKC UME<sup>x</sup> 300 Passive Sampler accurately and reliably samples workplace exposure to ammonia. With its 39.92 ml/min sampling rate, the sensitive UME<sup>x</sup> 300 detects ammonia to 2.4 ppm for a 15-minute sample, 0.075 ppm for an eight-hour sample, and 0.025 ppm for a 24-hour sample. Each sampler contains a length of sulfuric acid-treated tape and a blank/correction section of tape built into the sampler. Analysis is by ion chromatography (IC) with conductivity detection (CD) or visible absorption spectometry for the ammonium ion.

# ADANGER AMIVIONIA

## So easy to use!







Clip

**Sample** 

SKC Inc. 724-941-9701



See more information and ordering on reverse side!

# **UMEX 300 Passive Sampler**

#### **Workplace Ammonia Sampling Made Easy**

#### **Applications/Industries**

Ammonia is one of the most commonly produced industrial chemicals in the United States. Workers can be exposed to ammonia in the following industries:

- Agricultural (fertilizers)
- Janitorial services (cleaners)
- Food and beverage (refrigeration and fermentation)
- Remediation
- Fuel
- Manufacturing
  - Plastics
  - Explosives
  - Pesticides
  - Textiles
  - Dyes



UMEX 300 Sampler with sliding cover in sampling position

#### **Performance Profile**

Sampling Rate: 39.92 ml/min with a relative standard

deviation of 11.4%

Validated Concentration Range: 0.1 to 100 ppm

**Analysis Method:** Solvent extraction and ion chromatography

with conductivity detection or visible

absorption spectometry for the ammonium ion

**Lower Detection Limits:** 15 min: 2.4 ppm

8 hrs: 0.075 ppm24 hrs: 0.025 ppm

**Shelf-life:** 9 mos from date of manufacture at  $\leq$  39.2 F (4 C)

**Storage:** *Before use:* ≤ 39.2 F (4 C)

After use: Ambient temperature (72 F [22 C]) or

≤ 39.2 F (4 C) and analyze within 3 weeks

Accuracy: ± 23.4%

**Temperature Effects:** No effect on sampling rate from

22 to 40 C

**Humidity Effects:** No effect from 20 to 80% relative

humidity (RH)

Wind Velocity Effects: No effect from 5 to 100 cm/sec

Interferences: None identified

**Dimensions:** 3.4 x 1.1 x 0.35 in (8.6 x 2.8 x 0.89 cm)

**Weight:** 0.38 oz (10.9 gm)

Slide Cover: Pink

### **Ordering Information**

Description	Cat. No.
UMEX 300,*# for ammonia, pk/10	500-300

- \* Limited shelf-life. Do not store with food
- ‡ Requires storage at  $\leq 39.2 \, \text{F}$  (4 C) before use
- # UMEX passive samplers are designed for single use only. Do NOT reuse UMEX samplers.

Cat. No.
P20083
690-302

#### SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.

