Phosgene 0.25/c

Catalog No CH28301

Standard Measuring Range: 0.25 to 5 ppm

Number of Strokes (n): 5

Time for Measurement: about 1 minute **Standard Deviation:** ± 15 to 20%

Color Change: yellow to blue green

Ambient Operation Conditions

Temperature: 5 to 35°C

Absolute Humidity: 3 to 15 mg H₂O/L

Reaction Principle

COCl₂ + Ethylaniline + Dimethylaminobenzaldhyde ——> blue green

n = 5

reaction product

Cross Sensitivity

No interference by up to 100 ppm hydrochloric acid.

Carbonyl bromide and acetyl chloride are indicated, but with different sensitivities. It is impossible to measure phosgene in the presence of carbonyl bromide or acetyl chloride.



Manufactured by Draeger Safety

Distributed by AFC International, Inc. PO Box 894
DeMotte, IN 46310
800.952.3293 • 219.987.6825 • fax 219.987.6826
www.afcintl.com • sales@afcintl.com