Analyzer-Friendly Detector Tubes

EXCLUSIVE DETECTOR TUBES

VALIDATED & APPROVED FOR ISBT BEVERAGE GRADE CO ₂ Testing				MANIFOLD
EXCLUSIVE DETECTOR TUBES				FOL
Our specially designed gas detector tubes & associated analyzers provide a simple, cost-				1100 000
effective way to accurately measure many impurities in ISBT-grade CO ₂ . These tube models				DETECTOR
				EC
are ideal for periodic batch testing applications or serve as back-up / confirmatory methods				OL
ior orthodroom continuodo, orr into dridryzoro (cx. 100,701, borizorio, 11,0,110,7.				
TUBE NAME	MFG./TUBE MODEL	RANGE	COMMENTS	Tube
Acetaldehyde	Gastec 92AA	0.05 - 1.0 ppm	Direct Scale Read	S
 Aromatic Hydrocarbon 	Kitagawa 12AHC (55 min)	10 - 120 ppb	Direct Scale Read	<u>-</u>
 Aromatic Hydrocarbon 	Gastec 121AHS (30 min)	10 - 240 ppb	Direct Scale Read	ISBT
Aromatic Hydrocarbon	Gastec 121AHC (55 min)	5 - 120 ppb	Direct Scale Read	
Total Sulfur Content	Kitagawa 13TSC	0.01 - 0.3 ppm	Direct Scale Read	퓞
Total Sulfur Content	Gastec 4TSC	0.025 - 0.2 ppm	Direct Scale Read	STING
Sulfur Dioxide	Kitagawa 103SO2	0.05 - 2.5 ppm	Direct Scale Read	NG
Hydrogen Sulfide	Gastec 4LT	0.025 - 0.2 ppm	Scale Convert Step	
Nitrogen Dioxide	Gastec 9NO2	0.25 - 4 ppm	Direct Scale Read	
Oxides of Nitrogen	Gastec 11NOx	0.25 - 6 ppm	Direct Scale Read	
Carbon Monoxide	Gastec 1CO	2.5 - 50 ppm	Direct Scale Read	
Ammonia	Kitagawa 105NH3	0.25 - 5 ppm	Direct Scale Read	
Methanol	Gastec 111MOH	5 - 60 ppm	Direct Scale Read	
Hydrogen Cyanide	Kitagawa 112HCN	0.2 - 10 ppm	Direct Scale Read	
Vinyl Chloride	Gastec 131VCL	2 - 60 ppb	Direct Scale Read	
Phosphine	Gastec 7LA	0.1 - 1.5 ppm	Direct Scale Read	
Water Vapor	Gastec 6H2O	2.5 - 50 ppm	Direct Scale Read	



For more information & a complete list of available detector tubes, please contact us or one of our worldwide distributors.



AIRBORNE LABS INTERNATIONAL, INC

22C World's Fair Drive, Somerset, New Jersey 08873 T: (+1) 732-302-1950 F: (+1) 732-302-3035 E: Sales@Airbornelabs.com www.AirborneLabs.com

disclaims liability for editorial, pictorial or typographical errors.