

Dräger-Tubes®

- Use with the Accuro® pump to deliver the most accurate vapour measurement
- Each batch of Dräger-Tubes® is individually calibrated for quality and consistency
- Each batch is then tested again at regular intervals throughout their shelflife to guarantee accuracy over the entire life of the tubes
- Well-spaced graduation marks enable distinct and decisive measurement readings

Model No.	Mfg. No.	Gas Measured	Range	Tubes /Box	Price /Box
HX800	6722101	Acetic acid 5/a	5 - 80 ppm	10	
HX797	8101711	Ammonia 0.25/a	0.25 - 3 ppm	10	
HX801	6733231	Ammonia 2/a	2 - 30 ppm	10	
HX778	CH20501	Ammonia 5/a	5 - 700 ppm	10	
HX794	8103691	Benzene 0.5/c (Specific)	0.5 - 10 ppm	5	
HX786	CH23501	Carbon dioxide	0.5 - 6 Vol. %	10	
HX781	8101811	Carbon dioxide 100/a	100 - 3000 ppm	10	
HX796	6728521	Carbon dioxide 100/a-p	100 - 3000 ppm	10	
HX790	CH20601	Carbon monoxide 10/b	10 - 3000 ppm	10	
HX784	6733051	Carbon monoxide 2/a	2 - 300 ppm	10	
HX777	CH25601	Carbon monoxide 5/c	5 - 700 ppm	10	
HX799	CH24301	Chlorine 0.2/a	0.2 - 30 ppm	10	
HX776	CH29501	Hydrochloric acid 1/a	0.5 - 25 ppm	10	
HX785	6728181	Hydrochloric acid 50/a	50 - 5000 ppm	10	
HX793	8101041	Hydrogen peroxide 0.1/a	0.1 - 3 ppm	10	
HX798	CH28101	Hydrogen sulfide 0.2%/a	0.2 - 7 Vol. %	10	
HX789	6728041	Hydrogen sulfide 0.5/a	0.5 - 75 ppm	10	
HX775	8101831	Hydrogen sulfide 1/d	1 - 200 ppm	10	
HX783	CH29101	Hydrogen sulfide 100/a	100 - 2000 ppm	10	
HX780	CH29801	Hydrogen sulfide 5/b	5 - 600 ppm	10	
HX803	6730201	Petrol hydrocarb 100/a	10 - 2500 ppm	10	
HX782	8103711	Phosphine 0.1/a	0.1 - 40 ppm	10	
HX802	CH21201	Phosphine 50/a	50 - 3000 ppm	10	
HX791	CH31701	Sulphur dioxide 1/a	1 - 25 ppm	10	
HX788	6728531	Water vapour 5-a-P	5 - 250 mg/m³	10	



Dräger

Dräger

BACHARACH

Dräger Accuro® Pumps

- Use with Dräger-Tubes® to deliver the most accurate vapour measurement
- Bellows pump design draws a calibrated 100 ml sample of air through the Dräger-Tube® with each stroke
- · Simple one-handed operation
- Able to reach places a piston pump cannot go
- Built-in stroke counter tells you exactly how many strokes you have taken
- Visual end-of-stroke indicator signifies the completion of each pump stroke
- · Includes tube opener and Allen wrench
- Model HX774 also includes spare parts kit rubber caps (pkg. of 10) and molded plastic carrying case

	lfg.			Price
No. No	0.	Description		/Each
HX772 64	400000	Dräger Accuro® Pump		
HX774 40	056443	Dräger Accuro® Pump with Case		

HX772

PGM-IR Portable Area Monitors

- Fast response time finds leaks quickly
- Infrared sensor unaffected by changes in temperature and humidity
- Real time ppm display quantifies leak to help easily find the source
- Rechargeable lithium-ion battery provides 8 hours of continuous operating time
- Enclosure made of powder coated aluminum in soft case with shoulder strap
- · CE approved, not approved for use in classified, hazardous areas
- Measuring Range: 0 10000 ppm
- Sensitivity: 1 ppm
- Flow Rate: 1 L/min

Model No.	Mfg. No.	Description	Refrigerants / Gases Detected	Price /Each
IC412	3015-5696	PGM-IR Portable Area Refrigerant Monitor	CFC, HFC, HCFC, HFO	
IC413	3015-8001	PGM-IR Portable Area Carbon Dioxide Monitor	(0,	

Tru Pointe® IR Refrigerant Leak Detector

- Detects refrigerants with the sensitivity and accuracy of infrared but at the cost of older sensor technologies
- 15" flexible probe with probe extensions (includes "needle" probe) for finding leaks in tight spaces
- · Visual and audible indicators include an LED scale and a speaker (with mute option)
- CE approved
- Includes: (1) Probe, (1) 3.7V/1880 mAH internal rechargeable lithium-ion battery, (1) AC charger, (1) DC charger, (1) Protective rubber boot with magnet, (1) 9" Flexible probe extension, (1) Rigid needle probe, (5) Filters, (5) O-rings, (1) Instruction manual, (1) Hard carrying case
- Sensitivity: 14 g/yr (Low), 7 g/yr (Medium), 3 g/yr (High)
- Operating Conditions: 32 104°F (0 40°C), 10 90% RH (Non-Condensing), 1 ATM

BACHARACH. The Measurable Difference

Model	Mfg.	Response	Run	Probe	Warm-Up	Refrigerants	Price
No.	No.	Time	Time	Length	Time	Detected	/Each
IC415	0019-8200	< 1 second	8 hrs.	15.5" (39.37 cm)	30 seconds	All CFC, HFC and HCFC Refrigerants	



