

Bubble Up Leak Detector

For the detection of gas & air leaks

coil cleaners

leak detection & monitoring

recovery machines

vacuum pumps

weighing platforms

acid treatment

fragrances & odour control

flame retardants

tools & accessories



KEY BENEFITS

Easy, fast and accurate

Long lasting bubbles

Suitable for very low pressures

Stays in place - even upside down.

Available in two convenient variations - handsprayer or aerosol

advanced
engineering

Bubble Up Leak Detector

For a more traditional but highly effective approach to leak detection there is our own range of bubble up leak detection products, EasyFind and RTU bubble up. Both products will locate many types of gas leak such as compressed air, CO₂, nitrogen, natural gas and refrigerant gases.

Easyfind and RTU Bubble Up are easy, fast and accurate to use and have been formulated to pinpoint the smallest leaks quickly and easily. Both products produce bubbles which are long lasting and because of their high viscosity will stay in place even when upside down, but are still thin enough to run around the pipe.

leak detection & monitoring

Neither product contains any alcohol or solvents and both have a low freezing point.



FEATURES

Works with all types of refrigerant gases and compressed air.

Optimal viscosity

Contains no alcohols or solvents.

Available in two variations - handsprayer or aerosol

RELATED PRODUCTS

TIF ZX-1 Refrigerant leak detector

ULD-300 Ultrasonic Leak Detector

TECHNICAL INFORMATION

	Easyfind	RTU Bubble Up
Application	Bubble up leak detector	Bubble up leak detector
Dilution (water:product)	No	No
Contact period	As required	As required
Rinse/flush required	Wipe with a damp cloth	Wipe with a damp cloth
Special features	All types of refrigerant gases and compressed air	All types of refrigerant gases and compressed air
Packing Quantity	12	8
Shipping weight kg	7.7	9
Packing size m	0.215 x 0.25 x 0.27	0.35 x 0.32 x 0.18
Product code	EYFD1201	RTBU0801
Shipping volume m ³	0.0145	0.02



Distributed by:
Advanced Engineering Limited,
Guardian House,
Stroudley Road, Basingstoke, RG24 8NL.
Tel: 01256 460300 Fax: 01256 462266
email: sales@advancedengineering.co.uk
web: www.advancedengineering.co.uk

Note: Advanced Engineering follows a policy of continual product improvement. For this reason, some materials and specifications could change without notice.