

# VIPER BIG BLU

## Micro leak detector

### PRODUCT OVERVIEW

The Big Blu range of bubble leak detectors is used by OEMs and industry professionals worldwide. These strong, persistent film forming liquids are the only bubble/foam indicators capable of detecting micro gas leakage as small as 18.5 grams per year. Big Blu is certified for use on any grade of gas, including hospital-grade oxygen. Big Blu is food industry compliant (NSF certified), biodegradable, non-toxic, non-flammable and does not contain chlorine, aliphatic amines or ammonium compounds.

### USED WHERE

HVACR systems, brake lines, pneumatic systems, gas lines and systems, fuel lines, refrigerant-based EV thermal management systems, fire suppression systems, hydraulic circuits.

### USED HOW

Visit [SuperCool.com.au](http://SuperCool.com.au) or scan the QR code below to access the Technical Data Sheet for Viper Big Blu.

Part number:  
RT100G

Part number:  
RT150G

Part number: RT100S

Part number: RT150S

Part number:  
RT175B



Technician  
SAFE



Certified  
FOOD PROCESSING ASSES



### FAST FACTS

- Big Blu works in a temperature range of +1.7°C to +80°C. The only products that can detect leaks in temperatures lower than +1.7°C are Big Blu Brush On (-18°C to +95°C) and Big Blu Subzero (-34°C to +95°C) and they can be used while the system is running
- Oxygen safe: Unlike some competitors, Big Blu contains NO glycerine or other hydrocarbons that react with oxygen gas to produce heat, a very dangerous and possibly explosive situation
- If you have children who like making bubbles, throw some Big Blu in the bubble gun and stand back for the world's biggest bubbles. It's just as safe as dishwashing detergent



#### Certified

NSF and Kosher  
Certified, biodegradable  
and eco-friendly



#### Food Safe

Approved for use  
around food



#### OEM

Used by OEMs  
worldwide



#### Any Gas

Tested safe on all gases  
including oxygen



#### Non-corrosive

Safe to use on all  
types of surfaces



#### Microleaks

Ultra-sensitive formula  
detects leaks down to a rate  
of 18.5 grams per year



Technical Data Sheet