

VIPER BIG BLU

Micro leak detector

COMPETITIVE POINTS OF DIFFERENCE

Big Blu is certified for use on any grade of gas, including hospital-grade oxygen. Many competitive leak detector solutions contain glycerine or other hydrocarbons that will react with oxygen gas to produce heat, a very dangerous and possibly explosive situation. Big Blu will detect micro-leaks as small as 18.5 grams per year on thin, small micro-channel coils.

APPLICATION

Apply in a liquid stream with a consistent flow and try to avoid bubbles.

DIRECTIONS

- 1 Coat all surfaces with a flat liquid free of bubbles or foam
Focus on threaded connections, joints and valves. Read our Leak Detection Manual for more information
- 2 Bubbles will form instantly for most leaks, while microleaks will develop white foam cocoons or tiny bubble clusters over 5-30 minutes
- 3 Place equipment back into operation and check for vibration leaks
- 4 Wipe surfaces (or rinse if water is available)

FRIDGEY FACTS

- Big Blu works in a temperature range of $+1.7^{\circ}\text{C}$ to $+80^{\circ}\text{C}$. The only products that can detect leaks in temperatures lower than $+1.7^{\circ}\text{C}$ are Big Blu Brush On (-18°C to $+95^{\circ}\text{C}$) and Big Blu Subzero (-34°C to $+95^{\circ}\text{C}$) and they can be used while the system is running
- 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
- The chemical formulations of Big Blu are a closely guarded secret, so there's little else to say except that it works. The global market can't be wrong



Certified

NSF and Kosher
Certified, biodegradable
and eco-friendly



Food Safe

Approved for use
in and around food
processing areas



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