

REFRIGERATION TECHNOLOGIES











Big Blu Micro-leak detector





- Bubble solution
- Sensitivity: 20 grams/year
- Non toxic, non corrosive, biodegradable
- Strong and persistent film
- Approved for use on oxygen systems

Big Blu - Sub-Zero (Super Blu) Findng leaks in extreme circumstances



- Bubble solution
- Usage under extreme conditions; -35°C to 90°C
- Non toxic, biodegradable
- Approved for use on oxygen systems

Check-Mate

Examine the level of contamination with this simple refrigerant and oil test





- Simple oil test
- 1 test for all oils: MO, AB, PAG or POE
- Indication of contamination by means of a colour scheme
- Refrigerant test: acid/moisture content
- For all HFC, HFO, HFCF or CFC refrigerants
- Complete case: ready to use, durable and affordable
- Detector tubes seperately available
- Delivered in a hard plastic case with Check-Mate and 3*3 detector tubes: 3 oil tests, 3 humidity tests, 3 acidity tests.

Nylog Install without leaks

Nylog Red



Nylog Blue



- Prevents leakage through refrigeration gaskets and threaded fittings
- Never hardens
- Remains temperature and vibration resilient
- Nylog Red; installations with CFC and HCFC
- Nylog Blue: installations with HFC and HFO

Viper Wet-Rag

Heat-blocking putty





■ BETTER THAN A WET RAG

- This reusable heat blocking putty keeps piping and sensitive components cooler than traditional wet rag
- Applications during brazing, soldering, or welding
- It is made from the same materials found in the heat shield of the space shuttle.
- Simply apply, remove, and reuse.
- Reusable like a Wet Rag
- Protects surfaces, valves, and other sensitive parts from heat damage
- Blocks direct and conductive heat transfer
- No mess formula
- Use with Map/Pro, Oxy/Acetylene, Mig, Tig, Arc, and propane torches
- Non-Toxic
- Reusable For up to 40 applications
- Conductive Heat Blocks conductive heat trasfer to protect sensitive parts
- Direct Heat Blocks direct heat up to 1100°C
- Indicator Dye Special dye fades over time to indicate when replacement is needed