



## New! Pneu-Flush from Pneuline

### CFC-Free Pneumatic Cleaning Solvent Direct Injection — No More Bubbler Can!

It's Made With Dupont's Vretrel® XM an ozone-safe HFC solvent. The old reliable TF solvent (CFC-113) has been withdrawn from the market. Up until now, a suitable replacement has not been available. The new disposable aluminum canister makes it easier than ever to clean out the dirt and oil out of your pneumatic tubing and components.

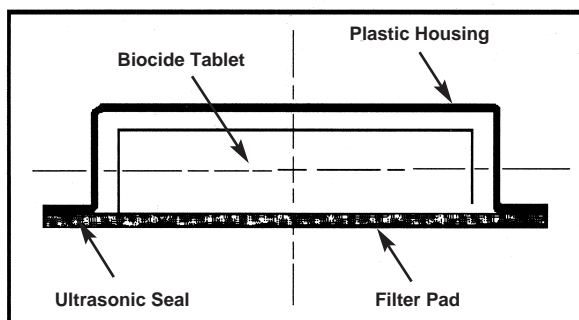
Canisters Required For System Line Flushing					
SIZE	Range Of Total Lines To Be Cleaned				
	750'	1500'	2250'	3000'	5000'
1/4"	1	1-2	2-3	4	6
3/8"	1	2	3-4	4-5	7
1/2"	1	2	3-4	4-5	8

ORDERING INFORMATION	
ORDER#	DESCRIPTION
PNSC-02	Disposable Solvent Canister
PNAH-99	Application Hose Assembly
3V4F	3/8" Line Tap Assembly W/Valve

## Condensate Pan Biocide

Laboratory proven to kill 99% of *Legionnaire's Disease*

Also Controls Slime Buildup—Reducing Clogged Drains And Musty Odors



### WHY YOU SHOULD USE IT—

- Contains highest amount of active biocide of any product on market.
- Only product permitted by EPA to make a Legionnaire's Disease Bacteria kill claim!
- Filter pad meters a consistent biocide release for a 3 month service life.

ORDERING INFORMATION		
ORDER	DESCRIPTION	PACK QTY
FT/C	For Systems Up to 5 Tons	24
AT/C	For 5-15 ton systems	12

NOTE: For larger systems, use Multiple units – replace every 3 months

## Service Chemicals

### Aerosol Foam Sealant

Used to provide vapor, air or combustion barrier when running tubing through wall.

SLN210



TFE-TAPE



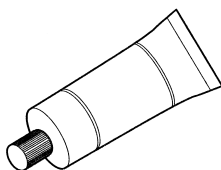
TFE008



HCC004



HCC005



### Honeywell Heat Conductive Compound

Compound used for efficiently sensing a media where wells are used. Provides faster response to temperature controllers – 4oz. can

ORDERING INFORMATION	
ORDER #	DESCRIPTION
TFE-TAPE	Teflon Pipe Joint Tape 1/2" x 520'
TFE-ROPE	Teflon Gasket & Valve Packing Rope
TFE008	Teflon Thread Sealant Paste – 8 oz.
HCC004	Heat Conductive Compound-4oz Can
HCC005	Heat Conductive Compound-5oz Tube
SLN210	Foam Sealant