

STEAM TRAPS, BARNES & JONES REPLACEMENT CAGE KITS

FAX 610-789-7300

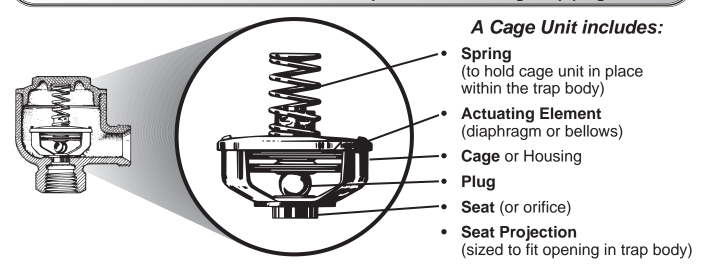
WWW.NECCDELIVERS.COM

800-227-9800

THE "TRAP WITHIN A TRAP"

What Is A Cage Unit?

The Cage Unit is a "trap within a trap"—an integrated combination of all the working parts of the trap, including the trap seat. It can be easily installed at less than half the cost of a new trap without disturbing the piping.



Don't Wait to Replace Your Traps!

A faulty steam trap can . . .

- · waste valuable heating dollars
- · create hot and cold spots within a heating zone
- produce destructive water hammer
- lead to undue wear on, and premature failure of, other traps

Features of the BARNES & JONES Cage Units:

- · No special tools needed
- · Single replacement source
- · Quick installation time

Factory Tested and Calibrated . . .

All parts are calibrated together under actual steam conditions and locked in precisely the correct relationship for a perfect balance. To the user, calibration means absolute uniformity of operation, greater sensitivity than perhaps was true with the original parts and simplified maintenance. The Cage Unit is the only complete one-piece steam trap renewal containing all working parts of the trap, including the trap seat.

THE MOST POPULAR BARNES & JONES REPLACEMENT KITS:	
TRAP	ORDER #
Dunham-Bush #1E	1950 with 1950C Cover
Dunham-Bush #2E	1990 with 1990C Cover
Hoffman #17C	3500
Illinois #1G	2818 with 2818C Cover
Marsh #1	1927 with 1927C Cover
Sarco Style "H"	3146
Sarco #TB-25	5000 with 5000C Cover
Sterling Type 7-50	3472
Trane F&T Vents	3354
Trane #B1	#4320, 2854, or 4270
Warren-Webster 02H Series	1972
Warren-Webster 512 Series	1998

Cage Units Also Available For These Popular Brands:

Amer. Sterilizer (AMSCO) Anderson Barnes & Jones Belknap Bestobell Bishop, Babcock Braukmann Cashin-Thermoflex

Braukmann
Cashin-Thermofle
Crane Valve
Detroit
Erwell

Ideal

Illinois Johnson Service

Milvalco
Milwaukee
Nicholson
Simplex
Spirax
Thermotrap
Trerice
Vapor Specialt

Vapor Specialty Wiley (SIMPLEX)

Yarway