

Why repack valves?

CHESTERTON[®] SUPER-LON[®] is the super packing guaranteed for the life of the valve.

When you tighten conventional valve packings, you squeeze the life out of them. Protective lubricants are extruded so the packing hardens and soon leaks again. If chemicals are present, deterioration can be rapid. Conventional valve packings just don't last, so why use them?

Control leaks with CHESTERTON SUPER-LON, a special PTFE packing. You can't squeeze out the lubricants, it can't harden and can't deteriorate on a wide range of services including steam up to 500°F (260°C), severe chemicals or solvents.



1724 AND 17240x INTERBRAID/324 SQUARE BRAID

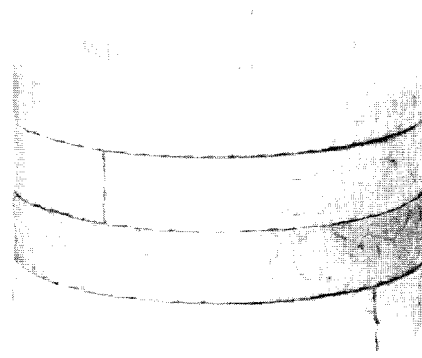
If SUPER-LON does not outlast the valve it's in, we'll replace the packing FREE. No other packing is similarly guaranteed. Read our written guarantee on the reverse side and stop repacking valves.

CHESTERTON[®]

STEAM
CHEMICALS
POLLUTANTS



If SUPER-LON[®] packing doesn't outlast the valve it's in, we'll replace it FREE!



CHESTERTON[®] offers to replace 1724/324/1724ox SUPER-LON Packing free if it fails in valve service during the lifetime of any valve packed with SUPER-LON, on the following conditions:

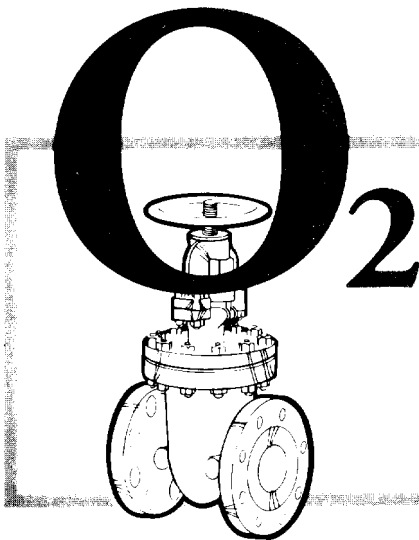
1. We will replace the packing free one time only.
2. The packing will be replaced free only when the failed packing has been returned to our factory for examination.
3. This offer does not apply where operating conditions prevent the packing from functioning as designed. One example would be to use above line temperature of 500°F (260°C) and 3000 psi (210 BAR) pressure.*
A second example of this is on services where the material being handled hardens,

as with congealing fluids, which hardening results in an inability of the packing to function. In such cases we generally find that the packing is in perfect condition but, because of the solidifying of the material handled by the valve, leakage has occurred. This is in no way the fault of the packing, nor are packings designed to overcome this operating problem.

Even in operating conditions where the packings previously used experienced short life and failed repeatedly, we still make our free replacement offer.

*1724ox is limited to 2500 psi (170 BAR).

Why repack valves over and over? Install CHESTERTON[®] SUPER-LON once and never repack again!



2 CHESTERTON[®] 1724ox

CHESTERTON 1724ox is a braided PTFE valve packing specially treated for oxygen service. It is non-hardening and guaranteed for the life of the valve.

324, 1724, and 1724ox are Trademarks of A.W. Chesterton Co.

A.W. CHESTERTON CO.

Middlesex Industrial Park, 225 Fallon Road
Stoneham, Massachusetts 02180-9101 USA
Telephone: 617-438-7000
Telex: 94-9417 • Fax: 617-438-8971
Cable: Chesterton Stoneham, Mass.

DISTRIBUTED BY:

© A.W. CHESTERTON CO., 1996. All rights reserved.
® Registered trademark owned and licensed by
A.W. CHESTERTON CO. in USA and other countries.

FORM NO. 073680 REV. 6

PRINTED IN USA 4/96