

RETROFIT

Upgrade 77.4

The lifetime care programme of Stork recognises various facilities

Updating and retrofit

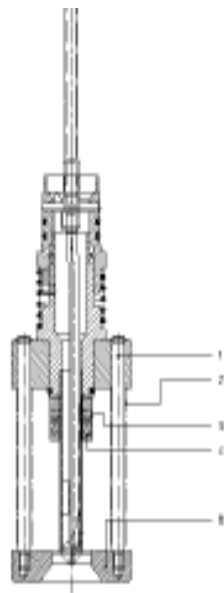
Technical development does not stand still. New materials, more sophisticated computer systems and additional insights in techniques and systems spawn improvement in design and construction of new installations.

For existing installations to benefit from these developments a large number of modification and expansion packages have been developed thus allowing existing systems to be updated.

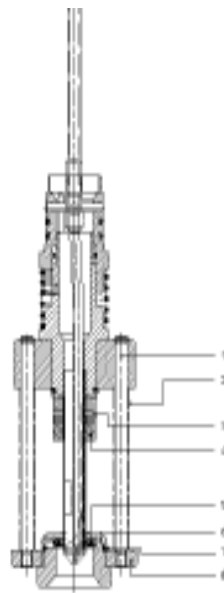
New Centring Cones Eliminate Neck Chipping

Every Stork customer wants to avoid chipping. If you have a Stork vacuum filling machine built before 1990, we have a re-designed centring cone available.

In the new design the centring cone piece is located around the filler tube. This construction assures a perfect centring function between the filler tube and the neck of the bottle. This redesign is only suited to 1st and 2nd generation filler tube valves (before 1990).



Current



New



Advantages of re-designed centring cones

- Construction is less sensitive for wear and tear.
- A good centring function is assured.
- Prevents "chipping" (damage to the neck of the bottle caused by the filler tube, and eliminates the risk of glass splinters in the bottle) caused by misaligned bottles.

Stork Food & Dairy Systems B.V.

Ketelstraat 2
1021 JX Amsterdam
P.O. Box 759
1000 AT Amsterdam
T +31 (0) 20 6348 911
F +31 (0) 20 6348 790
service.fds@stork.com
www.fds.storkgroup.com