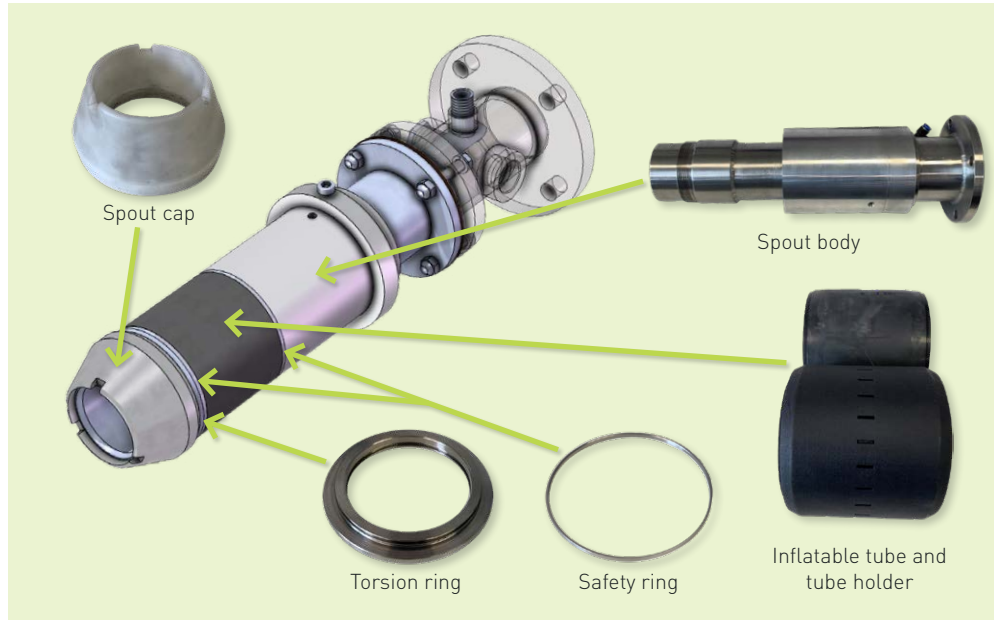


Upgrade the filling spout now and significantly increase machine availability!

UP TO 125,000 CYCLES: THE NEW GENERATION OF INFLATABLE TUBES



Burst inflatable tubes are a common cause of unplanned downtime. During the filling process, particularly when bagging silica, the tubes are subjected to extreme stress from constant stretching and inflating, as well as the abrasive effect of the valve bags being attached to the filling spout. This severe wear and tear leads to high levels of degradation, making short and irregular replacement intervals and significant cleaning efforts due to burst tubes unavoidable. GREIF-VELOX now offers a durable solution: with the innovative „UltraRubberBellow“ inflatable tube, the service life increases from 2,000 to 10,000 cycles to up to 125,000 cycles!

Replace your filling spout now and benefit from the new „UltraRubberBellow“ inflatable tube:

- Minimization of unplanned downtime through the use of predictive maintenance
- Reduction of replacement effort by up to 75 percent
- Decrease in operating and cleaning costs
- Material savings due to fewer spare part replacements
- Easy replacement of the inflatable tube with the proven EasyBell tool

up to 125,000 cycles

We offer consulting for the retrofit of your VeloVac system:



Our team is happy to assist you free of charge in finding the optimal solution for your system.

For quick identification, please have your system number ready.

Your contact person: Fynn Werk ☎ +49 (0) 451 5303-286 ✉ f.werk@greif-velox.com

For more information on GREIF-VELOX customer service, please scan the QR code.