

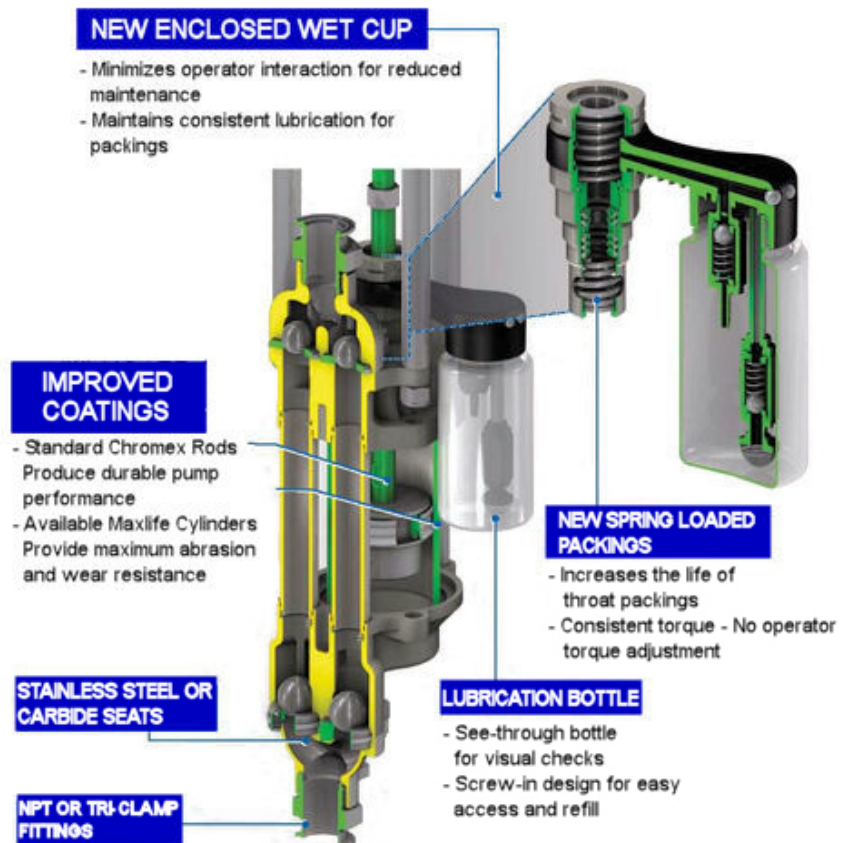
Improve Your Circulation Pump Life & Reduce Maintenance Costs!

One of the biggest wastes, causes of downtime, and costs with circulation pumps is material leaking out of the throat seal, and packings. At best this means facilities have valuable maintenance personnel and time dedicated to cleaning up overflow material off the pump and the floor, and spending time lubricating the packings. At worst it means a full pump lower rebuild due to the effects of material leaking. With the new 4 ball pump lowers that costly leaking is prevented by an innovative enclosed wet cup that is designed to refresh the throat seal lubricant by integrating a reservoir and mini pump that improves run time, reduces operator interaction and maintenance cost.

The new 4 Ball Pump Technology includes a new enclosed wet cup with pumped TSL (throat seal lubricant) to minimize operator interaction for reduced maintenance, stainless steel seats, and new spring loaded packings to increase the life of the throat packings. Improved coatings include standard Chromex rods to produce durable pump performance, also available with Maxlife Cylinders for maximum abrasion and wear resistance.

Typical Applications include paint circulation, and fluid transfer for circulated waterborne and solvent borne paints, acid catalyzed varnishes, enamels and lacquers. Volumes up to 63 GPM and pressures up to 500 PSI.

The new lowers can be used with pneumatic, hydraulic, and electric platforms. Many models have common components making cylinders and pistons easy to change between pump sizes.



[Graco 4 Ball Pump Brochure download](#)

Talk to us about an introductory special price on 1 new 4 ball pump lower or about the Trade-In-Trade-Up promotion. Both offers are available in the C.H.Reed Service area of New York, Pennsylvania, Maryland, and Virginia. Call 800-692-7216 or fill out the [contact us page](#) for more information.