

Product Sheet Keeping it Simple and Smart

Email: sales@marksmachinery.com

Wheels - Bottle Filling Line Pull down Cam and Lift Cylinder

Notable Features and Benefits

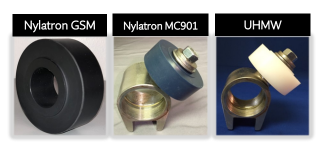
- Increased Durability
- Eliminates Seizing up —Smooth Operating and Self-Lubricating (No Water or Oil Lubrication Necessary)
- Simple to Use and Maintain—One step replacement process...Unscrew one bolt
- Increased bottle filling accuracy...Eliminate variation due to Wheel diameter wear
- All at a lower cost than OEM replacement parts



Multiple materials available to maximize performance for your line. Nylatron GSM (Charcoal Black) Nylatron MC901 Self-lubricating materials resistant to wear, water absorption and Thermal Expansion.

Bronze/416SS bearing surface is self lubricating maintaining the smooth operation of the wheel and extending life Simply Smart design with minimal parts for ease of use and maintenance for all major OEM Bottling Equipment





Product Function

This Wheel design for the pull down cam and lift cylinder was designed to increase life and performance while eliminating sources of wear and premature failure allowing for higher line speeds. As a result, the variation in fill heights caused by change in wheel diameter is greatly reduced. The key factors contributing to wheel diameter change (Thermal expansion and water absorption) have been greatly controlled through the material selection and unique self-lubricating bearing design

