

## FLUSHMISER FLAPPER

Our proprietary Flushmiser Flapper will outperform any other flapper available in flushing characteristics, longevity, and versatility. Because flapper problems are the bane of controlling water costs, this is a key Minol / Water Works advantage.

The Flushmiser is the direct descendent of the first adjustable early-close flapper developed in 1976. It is made from the highest available content of Kraton rubber, which studies by the City of Phoenix determined has the highest resistance to chlorine, ammonia, and other water treatment chemicals. This allows us to guarantee the life of the flapper for five years.

Because Kraton is a difficult material for molding, mass-produced flappers use lower percentage Kraton content or less expensive materials. The Flushmiser is made with special molding and handling techniques that overcome the challenges, resulting in a product with maximum life.

The Flushmiser design has been perfected working with every possible water and field condition and all types of toilet models. We not only manufacture it, we install it, and we have based our success on the performance it generates.

### Material Types:

Flapper	70% Kraton Rubber 30% Polystyrene
Chain:	Stainless Steel
S-Hook:	Stainless Steel
Float:	Polystyrene

