

# Product Sheet Keeping it Simple and Smart

Email: sales@marksmachinery.com

## UltraPlus<sup>®</sup> Product Line



#### Notable Features and Benefits

- Aggressive CIP Chemical Resistant Materials
- Marks Machinery design providing excellent mechanical fit, form and function of alignment and wear
- Ease of Bushing Replacement
- Perfect fit with Marks Machinery Bottle Seals providing time proven excellent air tight seal to the filling valve
- Superior Durability and Performance
- FDA Compliant Materials
- All at lower costs vs. OEM

## **Product Description**

The UltraPlus<sup>©</sup> Product line was designed to withstand the growing demands of the Aggressive Chemicals typically used in the CIP process for Beer Brewing Manufacturers using all FDA Compliant Materials.

In addition to the excellent chemical resistance of the new materials, the design for the bushing has been updated to allow for ease of replacement.

The product was optimized to deliver the same reliability and accuracy that has provided trouble-free operation for more than 40 years while improving the overall life of the product solution...perfect alignment with the current customers overall needs



The second second		
tem	Product Type	Part Number
1	KHS Centering Bell—Low Profile	CB-101-LP-W-U+
2	KHS Centering Bell—Standard	CB-101-28-U+
3	KHS Plate Assembly	PL-101-S-1-U+
4	Krones Centering Bell	K-CB-28-W-U+
5	Post Bushing	B-101-WS-1-U+
6	Retainer Clip	RR-101-17.5MM
7	Centering Bell Plate	PLATE-SMALL-LC-U-

## Typical CIP External Chemicals

		UltraPlus Product Line		
Chemical Type	Trade Names	Centering Bell	Plate	Bushing
	Foamy C	4	5	4
Chlorines/ Bleach	Prestine	4	5	4
	Scrubbing Bubbles	4	5	4
Sodium	Lye	4	5	3
Hydroxide	Caustic Soda	4	5	3
Hydrogen Peroxide	OXI Foam	5	5	5
Alcohol	Grain Alcohol	5	5	5

- 5 Excellent Resistance
- 4 Good Resistance
- 3 Some Resistance