NEW IMPROVED ANTI-BACKLASH NECKRING MECHANISM

WITH:

- 1. Needle bearings on the main shaft
- 2. Seals in the end bearings
- 3. Split gear

The New Maul Anti-Backlash Neckring Mechanism has been in the field many years and has proven it optimizes the capabilities over the existing 601 series by reducing incidence of split finishes, wear on the guide rings and maintaining parallet neckring arms over many years of life. It has become the preferred neckring mechanism by Glass Companies throughout the Industry.

Maul has made available additional improvements for your benefit. The split gear offers the opportunity of replacement in the field if there is premature wear or damage to the teeth.

The needle bearings improve the life and the seals improve the performance by giving more positive opening of the neckrings and reducing the impact against the end caps. Mechanisms can be ordered as Assembly No. 759-5149-721 by calling 800-257-0411 Ext. 252.



Maul Technology Co. 300 Martin Street Winchester, Indiana 47394 Phone: 317-584-2101 Toll-Free: 800-257-0411

Telex: 810-260-2760 Fax: 317-584-1452

Maul Technology Co. The Parade, Hendon Sunderland SR2 8NR England

Phone: 091-514-0611 Telex: 537078 Fax: 091-565-5309

Qilu-Maul Glass Machinery Co. 31 Xin Jian Dong Road Zhoucun District, Zibo City Shandong Province, China Phone: 011-86-533-6181717 Fax: 011-86-533-6181718

