

Gauges for efficiency show LUBEN GLASS precision solutions

Luben Glass has distinguished itself over the years by acquiring noteworthy experience in the design and construction of variable equipment control gauges and mould control gauges. With gauges, the wear of variable equipment types can be monitored and their maintenance scheduled - all while maintaining their high efficiency over time. Indeed Luben Glass provides not only standard inspection gauges which enable customers worldwide to check the measurements they need. It

also develops specific solutions for each customer to solve their problems.

Luben offers gauges for the following items:

WARE CONTROL GAUGES

Mould gauges

These are designed to check shapes and dimensions of blank, blow, neck ring and bottom plate for both dovetail profile and fitter gauge etc. for checking different types of IS machine moulds.

Mould holder guage

This gauge checks die

sets. Suitable counter plates are easily attached above the solid base plate to facilitate die set positioning. Through the use of special 'GO-NO GO' pads the wear condition of the mould holders can be checked.

Insert guage

This gauge, small in size for faster and more convenient use, allows for precise control of insert wear in both diameter and lip height. It's available for various types of inserts with the GO/NO-GO system that provides a quick indica-



Excelling in designing variable equipment and mould control gauges, LUBEN GLASS' solutions ensure high efficiency and maintenance scheduling. The company offers a range of gauges for wear control, including mould, mould holder, insert, neck-ring arm, and baffle alignment, along with alignment gauges for tong and plunger mechanisms.

tion of the insert's wear status.

Neck-ring arm gauge

Manufactured with a specialised clamping system for fixing the arm, this enables wear and deformation to be checked by simply using a comparator. Both the spring seat and insertion diameter of the neck ring can be checked thanks to pad gauges.

Baffle and blow head arm alignment gauge

Made with a solid, easy-to-handle base plate, the gauge enables wear and deviation from axis inspection of quick-change baffle and blow arms.

It is equipped with both base plate and buffers to check holes in the arm (Complete with GO NO-GO pads).

Besides the above wear control gauges, Luben Glass supplies alignment control gauges for mechanisms such as, for example:

ALIGNMENTS GAUGES

Tong alignment gauge

This gauge is designed so that easy, precise tong alignment will prepare it for production. Here multiple adjustment combinations will ensure excellent tong preparation to ensure that the tong is optimally-aligned with the article.

Plunger mechanism alignment gauge

This gauge is deployed to align male blocks quickly and easily within each individual section. ■



LUBEN GLASS SRL

Via Meucci, 23
26010 Offanengo (CR) - Italy
Tel.: +39-0373-244396
Fax: +39-0373-244401
E-mail: info@lubenglass.it
www.lubenglass.eu

