

D A Oldfield Ltd

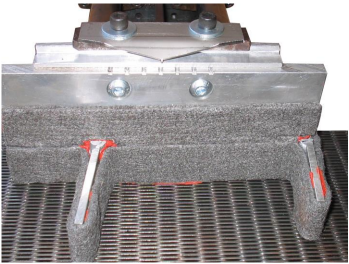
GLASSWORKS TECHNOLOGY • PARTS • SERVICE

SALES BULLETIN No 007

PGO 1010 Pusher Head Setting System

The images show the setting system mounted on our aluminium double gob pusher unit.





A POINTER allows accurate set up of repeat Pusher Finger positions on all sections of the machine. Manually set one Pusher to the bottle. Note the pointer reading on the scale then set all the other sections to this pointer reading. JOB DONE!

The aim of using this pointer setting is to obtain equal ware spacing on the machine conveyor to reduce losses into the transfer pockets.



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<u>A fixture to PGO1000 lightweight pusher attachment – Bulletin No 009.</u>

- Pusher finger assemblies supplied by us are pre-set using a jig to ensure all assemblies are interchangeable.
- Damaged finger assemblies can be replaced using the original pointer setting.
- Pointer settings can be retained with job setup information for future use.
- Attach the system to a simple jig in the fitting shop to give a quick check on used pusher finger accuracy.

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