

D A Oldfield Ltd

GLASSWORKS TECHNOLOGY • PARTS • SERVICE

SALES BULLETIN No 009

PGO 1000 LIGHTWEIGHT QUALITY PUSHER ATTACHMENT

Figure 1. Pusher attachment.



Figure 2. Pusher with high temp cloth insulation

Figure 3. Pusher with bottles in working position.



FEATURES

- ☼ Constructed of robust aluminum
- Alternative insulation such as carbon is available on request.
- ☼ Finished product comes with fingers pre-set to equal the bottle spacing on the machine conveyor.
- The two piece design has a back plate that fits onto the pusher head. The front plate with fingers is a variable part to suit SG, DG and TG bottle shape and machine conveyor spacing.
- A setting system using a pointer and scale is supplied as standard to set and repeat finger position on all sections of the machine. See Bulletin No. 007

A free setting jig for checking the pusher finger position is supplied with orders for sets of pushers.

BENEFITS

A lighter weight pusher attachment reduces wear on the pusher mechanism.

Cloth is versatile in its use – can be glued round any shape. Worn patches can be cut out and easily repaired.

Customer's preferred choice of insulating materials.

Delivers the bottles evenly spaced on to the conveyor. Prevents problems at the transfer unit.

Quick change from single to double or triple gob.

Quick operator setting during job changes.

Blades can be reset to default setting to maintain accuracy on the machine.

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