



## 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
- ☀ High temperature stainless steel cloth insulation 6mm thick rated at 700 to 1000°C. is fitted as standard to fingers and back plate.
- ☀ 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.

#### DESIGNS • ADVANCEMENT • ORIGINALITY