

D A Oldfield Ltd

GLASSWORKS TECHNOLOGY • PARTS • SERVICE

SALES BULLETIN No 014

AT 4000 RADIAL TRANSFER UNIT





Our **A**dvanced **T**ransfer model 4000 is better known for it's handling of small ware at high speeds typically produced on triple or quad gob IS machines. D A Oldfield Ltd built on the success of this design by producing longer fingers and retracting cam to handle bottles up to 85mm diameter. The transfer unit is compact, simple to set up and job change due to "drop on" fingers quick-change cam and chain assembly.

FEATURES

- Quick change fingers, cam, chain spacing.
- ☼ Flexible transfer unit.
- ☼ Compact size to fit in tight spaces.
- Speeds of over 300 bottles per minute can be achieved, due to the smoother cam controlled finger retraction.
- A new spacing of 19 fingers at 3¾" is available. Ideal for bottle that are just too big to run at 3"spacing.

BENEFITS

Ideal for job changing bottle size (about 15 minutes) whilst the transfer remains in it's working position.

By quick changing the cam, chain, fingers this transfer can handle a full range of shapes and sizes of container at speed.

Will mount into fixed and moving gearbox with 3 %" diameter spigot.

Can be used for high-speed lines. The improved design reduces risk of finger damage, mechanical failure and increases life with less down time.

Ideal for tall slender soft drink bottles, as transfer runs 20% slower compared to 4½" spacing.

Covers most standard shapes and sizes of bottles.

DESIGNS • ADVANCEMENT • ORIGINALITY