

## D A Oldfield Ltd

**GLASSWORKS TECHNOLOGY • PARTS • SERVICE** 

### **SALES BULLETIN NO 024**

"Plug In" Recirculating Fans for Lehrs.





Figure 1. shows a typical 600°C indirect recirculating fan

Figure 2. shows a typical 650°C direct recirculating fan

D A Oldfield Ltd. are able to supply various recirculating fans, plug in type with stainless steel critical components, both direct (motor-coupling-fan) or indirect, (motor - 'v' belts - pulleys - fan) manufactured by the original British fan makers for SAS (Stein Atkinson Stordy) Lehrs.

### **Features**

# \* "Plug in" design fan units made by original fan manufacturers will directly replace your warn units.

The product identity label on your old fan the manufacturers name and serial number enables us to locate the original specification and re produce a new fan to these drawings.

☼ We can replace an indirect type fan with an equivalent performance direct drive fan.

### **Benefits**

No reworking of Lehr to fit the replacement unit.

Original specification and performance guaranteed.

Fans supplied to customer preference

Please provide details of the original fan name plate, the serial number, manufacturer and description with your enquiry.

#### **DESIGNS • ADVANCEMENT • ORIGINALITY**