www.psp.uk.com

Bardney Airfield | Henry Lane | Bardney
Nr. Lincoln | Lincolnshire | LN3 5TP
tel: 01526 399 733 | fax: 01526 399 744
email: sales@psp.uk.com



We offer three options which grant the greatest flexibility for servicing your electric motor needs.

We can:

- 1 Supply all the component parts or you to service the fan decks and blowers yourself
- 2 Supply you new fan decks and centrifugal blowers to order
- 3 Refurbish your existing fan decks; all types, sizes, makes and models to "as good as new condition"



Along with the motors we also offer a comprehensive selection of fan impellers, controls and accessories.





Spare Parts

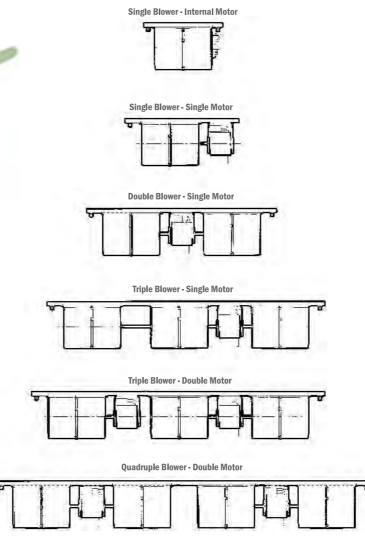
We supply hotels, schools and colleges with replacement electric motors, fans and blowers for fan coil and air conditioning units.

We have a vast range of stocked motors ranging from 8W up to 630W output.

We also have a cross reference database of 20,000+ motors which enables us to easily and swiftly offer replacement motors from stock.

Our motors are direct replacements for obsolete models manufactured by A.O. Smith, Alexmar, Brook Crompton, Elco, Euro Motors, Lemac, Magnatek, Olmo, Ranco, Sisme, Tyco, Universal Electric and many more.





manufacture of new fan decks

We have the facilities to manufacture new fan decks and centrifugal blowers to order. We can produce most types and sizes in any quantity from sample fan decks supplied.

All our work is guaranteed for a full year and our expertise in fan decks enables us to offer a service we feel is second to none.

refurbishment of fan decks

We also have an excellent reputation for refurbishing fan decks and centrifugal blowers. Fan decks can be collected from site and returned nationwide. Upon receipt they are stripped down and chemically cleaned.

Fan housings and trays are often salvageable as are blower wheels. The fan motor however is always replaced with a superior Pole Star model.

Fan decks are then reassembled using cleaned parts, run tested on every speed, guaranteed for a year and returned.

Normal turn-around is five to seven working days.

