

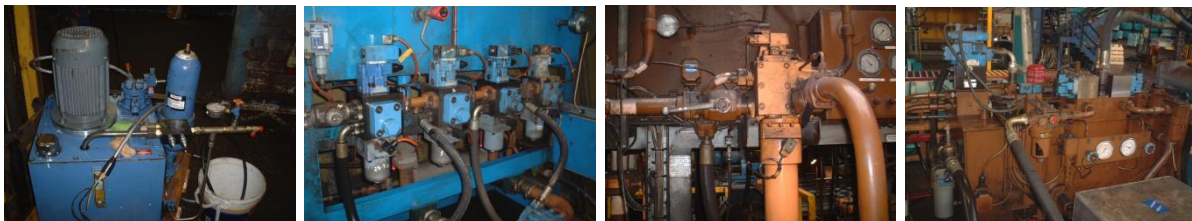
Since 1977 we have been servicing & reconditioning all types of hydraulic power packs. Planned maintenance is especially recommended where continuity of machine production is critical.

Work generally comprises (though we can service as per any special requirements):-

- Thoroughly clean down unit
- Clean/wash suction strainer(s)
- Replace filter elements
- Take fluid sample or drain down fluid, clean out tank & refill with new fluid
- P-Q flow-test pump
- Visually inspect hoses for external chaffing, wear etc.
- Check for external leakage & rectify accordingly
- Set all pressure etc as per circuit diagram
- Carry out functional test
- Check for internal leakage – if found necessary
- Issue test certificate (if required)
- Any defect found or recommended improvements are advised in writing; remedial action
- and prices are advised.



Small power packs are often returned to our workshop for service



Larger units are serviced at customer's premises

Where there is a machine breakdown, we endeavour to offer immediate response

For those few units where spares are no longer available, we investigate costs of a replacement unit or manufacturing spares and advise the customer in order to agree the best course of action.

Note that we have over 20,000 items on our database and can often cross reference an item. This enables our Service Technicians to operate efficiently.

OUR REPAIR PROCESS GOES ONE STEP FURTHER – WE ADVISE CUSTOMERS OF PROBABLE CAUSE OF FAILURE & ADVISE ON BOTH REMEDIAL & PREVENTION MEASURES

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