

PAMHS

Powder and Material Handling Services

01234 481008

www.PAMHServices.com

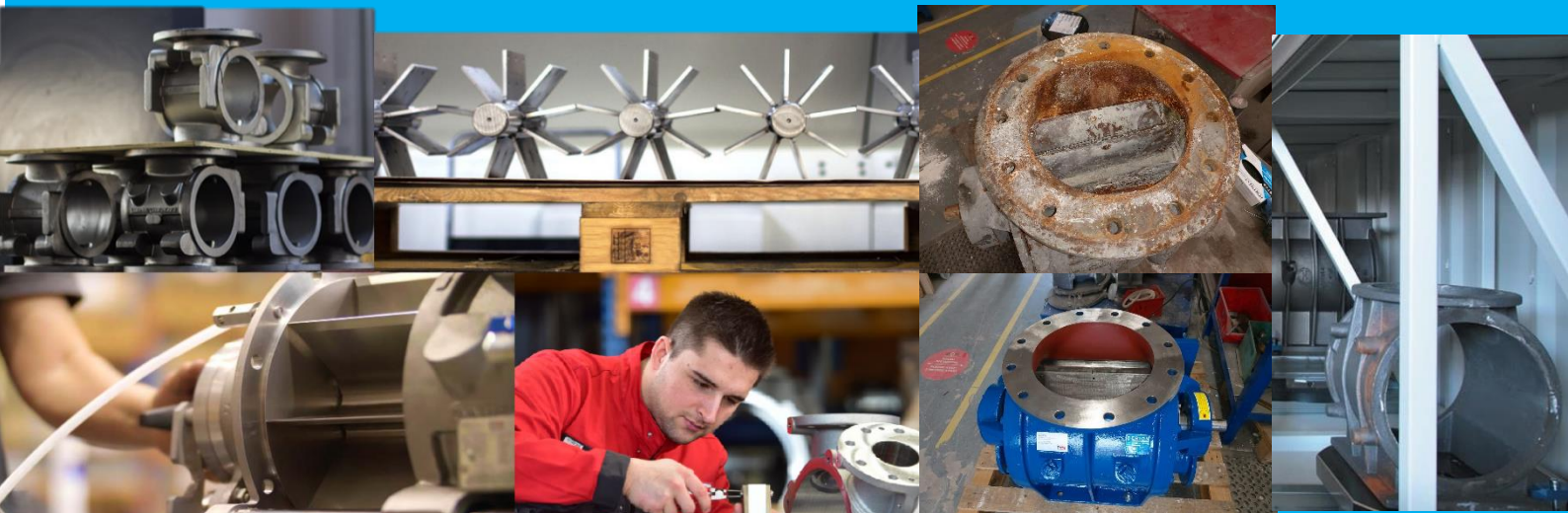
sales@PAMHServices.com

DMN
WESTINGHOUSE
Accredited ATEX
Approved Service
Provider

SERVICE & MAINTENANCE

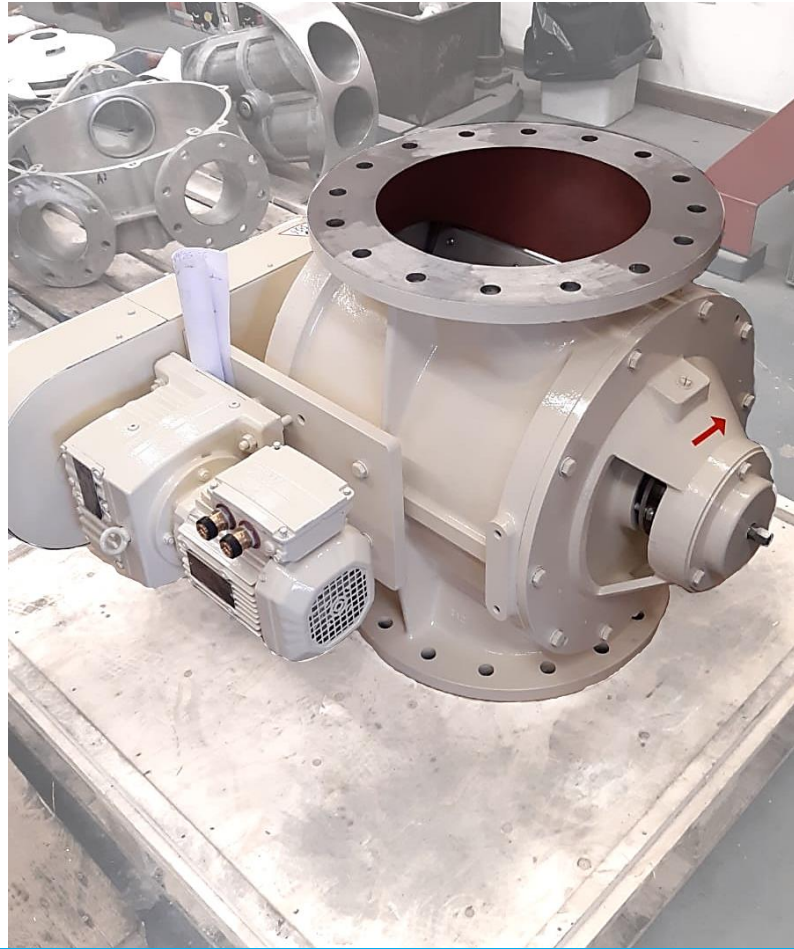
Rotary valves and diverter valves function as intersections in pneumatic conveying systems. Therefore, it is of the utmost importance that they operate without problems. Preventative maintenance will go a long way in extending the life of your rotary and diverter valves. In addition, you will reduce the risk of production downtime due to sudden failures or faults in your rotary and diverter valves.

Powder and Material Handling Services provide onsite or factory-based servicing and repair of Rotary and Diverter valves. Working closely with clients to be part of their preventative maintenance schedule while also responding quickly to breakdowns. We also offer the servicing of all component parts in pneumatic conveying systems.



WHAT WE OFFER

- Bespoke maintenance packages on all manufacturer's equipment.
- 7 day a week maintenance support.
- Maintenance training and schedules provided for equipment familiarity. Encouraging proactive instead of costly reactive maintenance.
- Detailed service reports to deliver system optimisation.
- Expert advice on legislation and upgrade requirements to meet ATEX/DSEAR, COSHH, Health & Safety.
- Site surveys with plant drawings and detailed spare part schedules available.



PAMHS can offer DMN-Westinghouse rotary and diverter valves which are high quality and are designed for a long-life span. However, every valve that is used regularly, will show some signs of wear and tear after a period of time. This means that periodic maintenance is a necessity to keep the valves running efficiently. The result of downtime in your production schedule is costly and underestimated. We also offer servicing and repairs on all manufacturer's rotary and diverter valves.



01234 481008

www.PAMHServices.com
sales@PAMHServices.com



PAMHS

Powder and Material Handling Services