

INDUSTRIAL BALANCING

Driveline - the underbody & power transmission specialists' dynamic industrial balancing service employs state-of-the-art computer controlled machinery to optimise your equipment's performance by accurately identifying and correcting imperfections in large industrial shafts measuring up to 3000 kilograms and with a swing diameter of up to 2100mm.

Capable of producing a maximum of 1250rpm, Drivelines' industrial balancer is ideal for a vast range of industrial equipment including heavy duty industrial shafts, radiator fans, armatures, pump propellers and impellers, machine spindles, centrifuges, gyroscopes, rollers, wheel hubs, brake drums, beaters, turbine shafts, large engine parts and more.

- Up to 3t maximum capacity
- Up to 2100mm of swing diameter
- 3050mm balancing bed
- Powerful 11KW engine
- Balances up to 1250rpm
- Accurate to within 12 r/min
- Up to 700 Nm torque

