

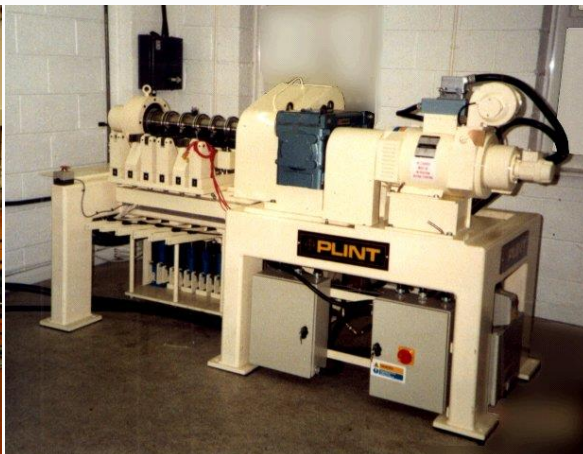
Custom Engineered Solutions– December 2022

As well as providing a range of standard test machines and tribometers, the company also has a history of providing custom engineered solutions to meet specific test requirements, although the preference these days is to avoid too much heavy engineering, such as:

Tractor Axle Dynamometers



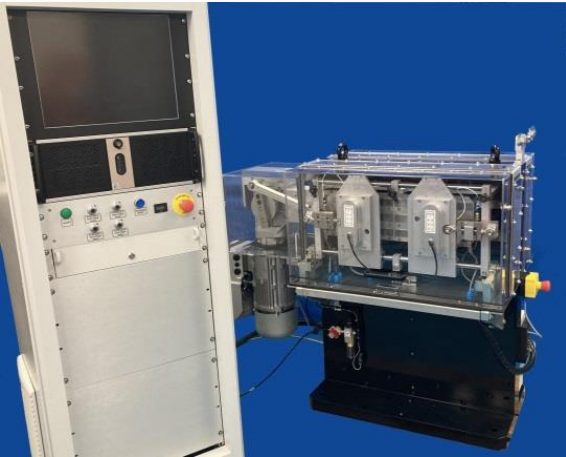
Heavy Duty, Multi-Station, Plain Bearing Test Rigs



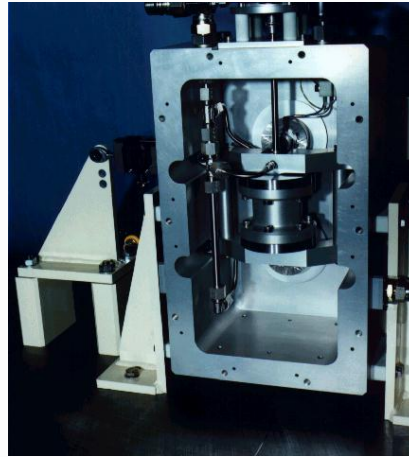
Full-scale, Back-to-Back, Gear-box Test Rigs



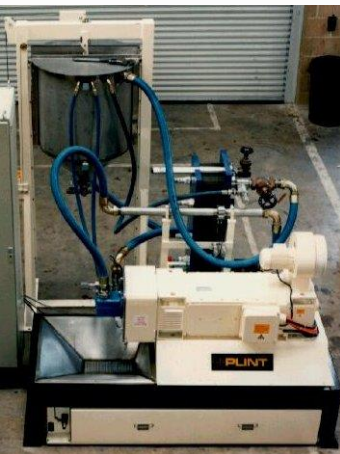
Twelve Station, Long Stroke, Reciprocating Pin on Plate Production Test Machine



High Power (2 x 75 kW) High Speed (6,000 rpm) Two Roller Machines



High Power (150 kW) Hydraulic Pump Test Rigs



Although smaller, specific purpose test rigs are more favoured, these days, to meet custom engineered requirements, we have fifty years of engineering information to draw on and forty years of providing practical engineering solutions.