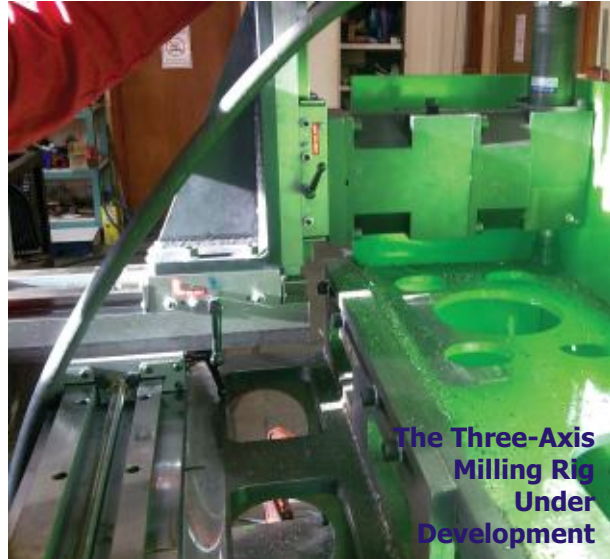


PRECISION IN-SITU MACHINING

DESIGN & MANUFACTURE OF SPECIALISED MACHINING OF FUEL PUMP SEATS ON PIELSTICK ENGINES

Special equipment specifically designed for fuel pump seat machining on Pielstick engines has been developed by M & A Engineering Ltd.

A three axes milling rig was designed and built, with right and left hand milling heads ensuring that corners can be machined flush on adjacent bulkheads. This negates the need to remove cylinder heads when machining.





Due to the modular design, set up time is minimal.

M&A Engineering offers a comprehensive Piestick fuel pump seat machining service, including surveying the engine and machining the features in-situ, without removing the cylinder heads.



M&A Engineering
machining without boundaries

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