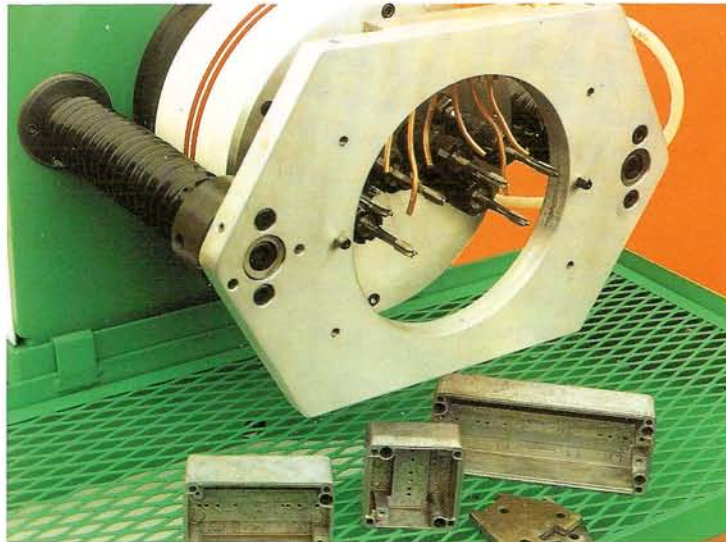




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DESIGNED FOR SPEED AND VERSATILITY

The Rapidtap can achieve cycle times of 3-4 seconds. Optimum speeds for any particular work cycle can easily be obtained. The main motor is fitted with an infinitely variable speed control from 100 to 3,000 rpm at the drive shaft. Final speed at the tool point depends on the multi-head used.



LONG LIFE AND RELIABILITY

Rapidtap uses solid state electronics designed for short cycle times and high volume production. Built-in thermistor controlled motor overload switches and heavy duty relays ensure a long and trouble-free working life.

The electrics are encased in a custom designed cabinet with key controlled access, fully interlocked for positive safety. A further safety feature is that if the motor should stall in operation due to overload (or the stop button being pressed), the motor will automatically start in reverse to clear the obstruction.

The bridge plate is carried on hardened and ground steel guide bars running in Thomson recirculating linear ball bearings to provide ultra-reliability of the mechanical moving parts.

