## Firebird 2

## The medium size co-ordinate drive profile cutting machine which incorporates additional user benefits in the basic machine –

- 3 Configurations 1.5 x 2.0m (Trace/Cut) 2.0 x 2.0m 2.0 x 2.5m
- \* Working length 1.5m with basic 2.5m track
- \* Track extendable in 2.5m sections
- \*Tracing table 1.525m long
- \* Positive rack and pinion transverse drive
- \*New double rail transverse hose conveyor system
- \*Long barrel type blowpipes

- \$2 Speed ranges Oxy-fuel cutting 75 - 1000mm/min Plasma cutting 250 - 3000mm/min
- New solenoid valve gas control system with automatic venting of cutting oxygen and fuel gases
- \*Manual piercing valve for cutting oxygen
- \$\psi \text{Quick release self clamping lever on blowpipe and scanner carriages for easy positioning}
- \*New longitudinal track system
- ☆Rigid tubular section longitudinal carriage
- \*Replaceable blowpipe bar rails

## Plus many optional extras

Control panel

Scanning head



