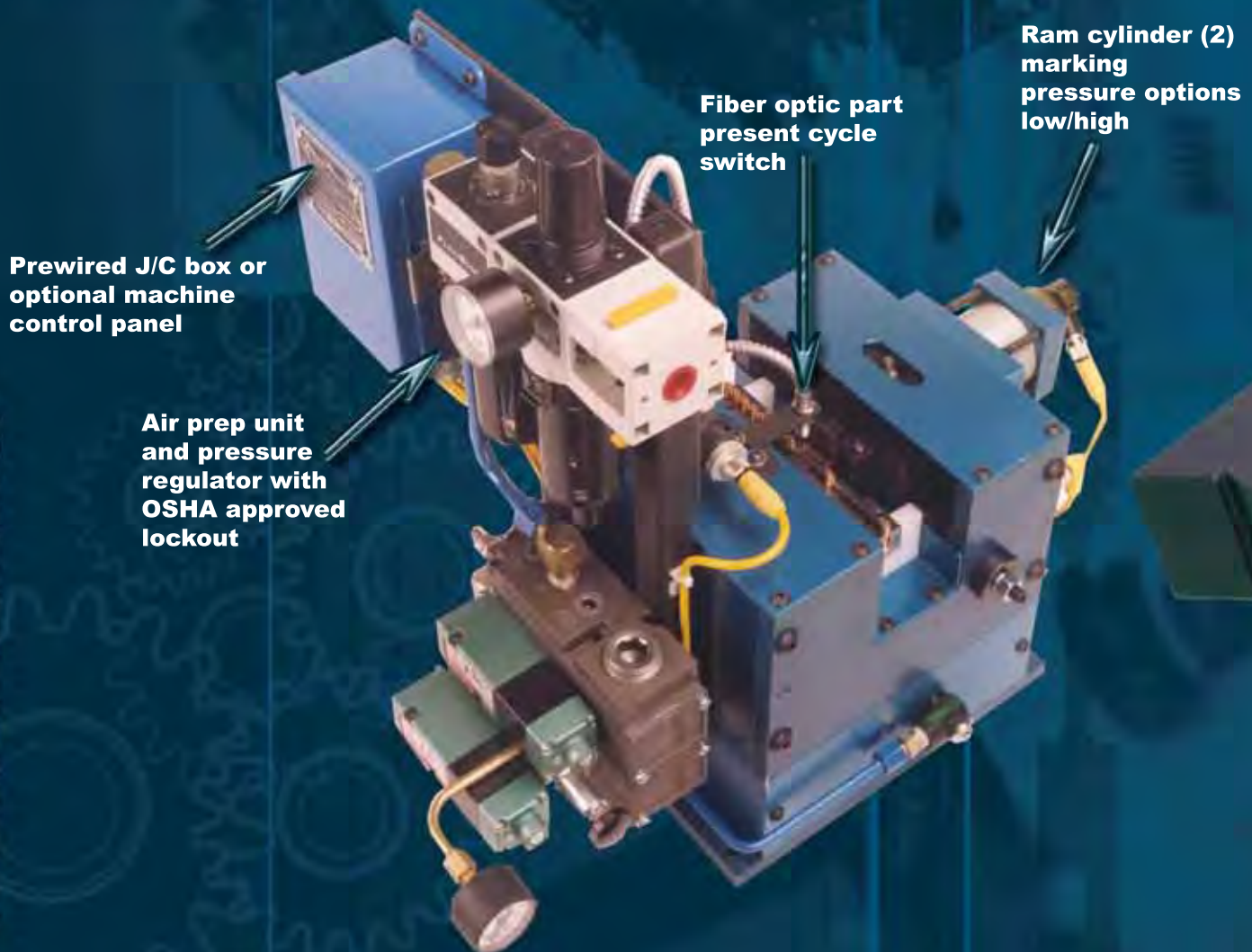


Model 2000 Mite-E-Roll

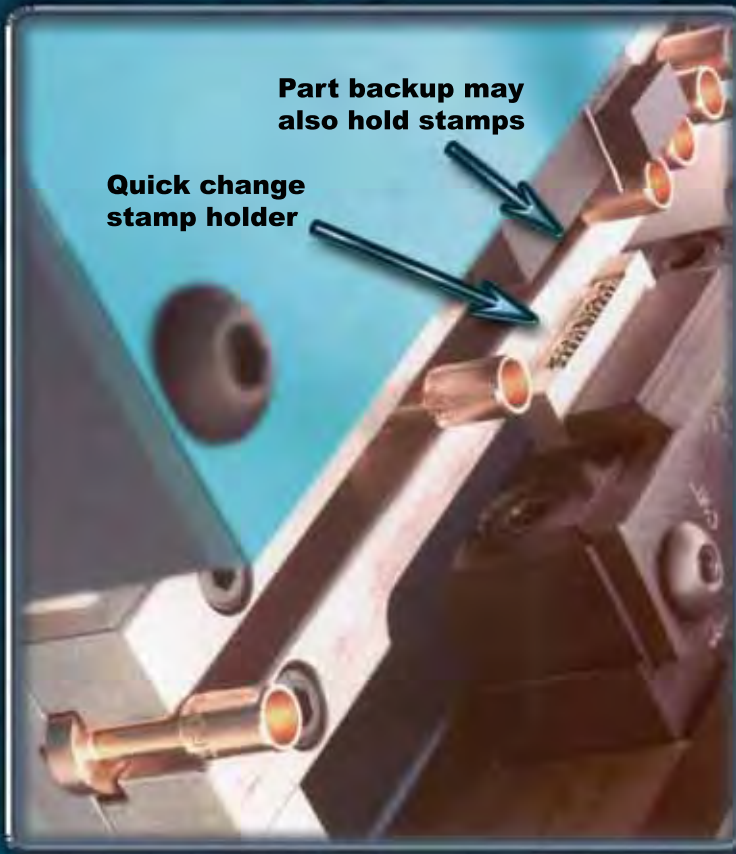
- ✓ Reduced low force marking method with opposing directional slides
- ✓ Marks up to 4,000 parts per hour, depending on part diameter
- ✓ Air powered ram and dual action slide
- ✓ Gear timed cross slides, for accurate mark repeatability
- ✓ Fiber optic (adjustable) part present cycle switch
- ✓ Cross slide start and stop proximity switches
- ✓ Optional adjustable machine style base
- ✓ Part "Stop-In-Mark Station" locator finger
- ✓ All box ways with standard industrial bearings
- ✓ Quick change stamp holder mounting
- ✓ Air inline OSHA required power out valve
- ✓ All necessary air control valves





High Speed Mite-E-Roll

For production marking of round parts



Part backup may also hold stamps
Quick change stamp holder



- ✓ Electrical control panel with 110vac, programmable functions with look-up menu for program review, and self diagnostics
- ✓ Automated load and unload track available upon customer request



Macho-Roll for larger parts

Shown here with manual load and auto-eject function

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