

Controlled Pulse Tools

Which is Right for Me?

You know you need a controlled tool to reduce your liability or increase your quality. You know that pulse tools are fast with no torque reaction, for better productivity and ergonomics. Should you choose an air or electric powered controlled pulse tool? This information should help you decide.

ELECTRIC DRIVE

- Air not convenient or available
- Quieter operation
- Speed Control
- More efficient

URYU ELECTRIC UEP

- DC Brushless electric motor
- Magneto-restrictive non-contacting transducer
- Omega series pulse unit
- Aluminum housing for light weight
- Single cable connection
- 70 dB(A) sound level
- No pain used on the tool
- Use with UEC-4500



PNEUMATIC DRIVE

- Easy installation
- Familiar maintenance
- Lower initial investment

URYU MC

- Electronic control with pneumatic power
- Magneto-restrictive non-contacting transducer
- Internal solenoid valve included on most models
- LED light on tool for operator verification
- Dual chamber, 9-blade motor for more power under load
- Muffled rear exhaust
- Use with either controller:
 - ProSpec-1000
 - UEC-4500



URYU EC

- Electronic control with pneumatic power
- Strain gage transducer
- Integral gear package
- Internal solenoid valve included on most models
- LED light on tool for operator verification
- Muffled rear exhaust
- Use with either controller:
 - ProSpec-1000
 - UEC-4500