



Take The Leap

The Quantum[™] system is a leap forward in tube bending technology. This state-of-the-art system interfaces directly to machines and their controllers giving you unprecedented control over your mandrel and wiper die lubrication.

Quantum Control

The Quantum[™] gives you the ability to accurately and consistently quantify your lubrication settings. You can specify the fluid output down to a fraction of a drop to fine-tune bending processes, accurately measure and control usage, and share settings between multiple machines.

With both RS-232 and discrete input interfaces, the Quantum[™] can integrate into almost any type of device. Whether used on a machine with a simple on-off switch or one with a PLC controller, the Quantum[™] can be programmed with the precise settings needed for each job you run.





Quantify your lubrication with digitally controlled output.



Control the Quantum[™] with simple inputs or integrate fully through a robust serial interface.



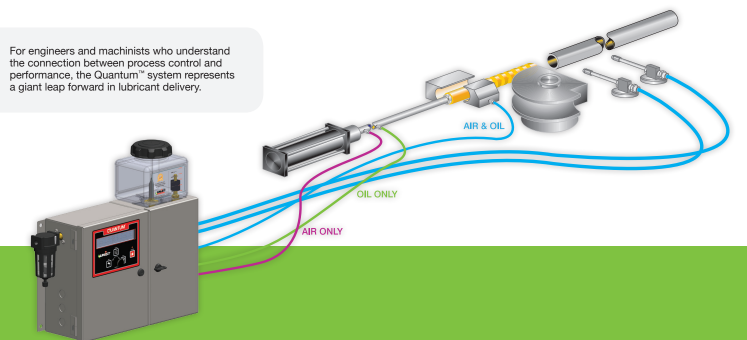
Complete control over tube bending lubrication on any bend configuration.



Setup, store, and select multiple jobs with the Quantum's[™] simple user interface.



Active monitoring with alerts informs operators when critical issues arise.



Keeping You Machining

With intelligent, precision application technology

With the Quantum[™], you can electronically control air and fluid flow, air blow-off, and 6 outputs independently. Our patent pending dual-use nozzle programmatically changes from fluid delivery nozzle to an air blast nozzle. This gives optimal lubrication performance. Active monitoring of flow, pressure and fluid level ensures you know when critical situations arise, so you can react before you destroy valuable tools or ruin your work piece.



Easy Setup & Adjustment

The Quantum[™] features an intuitive user interface featuring minimal buttons and a simple rotary knob/button for quick and easy menu navigation.





Highly Configurable

The Quantum[™] can easily adapt for any application from simple to complex.



Proven Technology

Unist positive-displacement pumps have years of field-proven performance and deliver accurate, reliable output.



Automatic Refilling

The Quantum's™ optional automatic reservoir refill feature keeps you machining without having to stop and fill up a reservoir.



Track Fluid Usage

Digitally controlled output means knowing exactly how much lubricant is dispensed.



Easy Access

Optional remote user interface allows for alternate control positioning.

