

# BENDERLINK

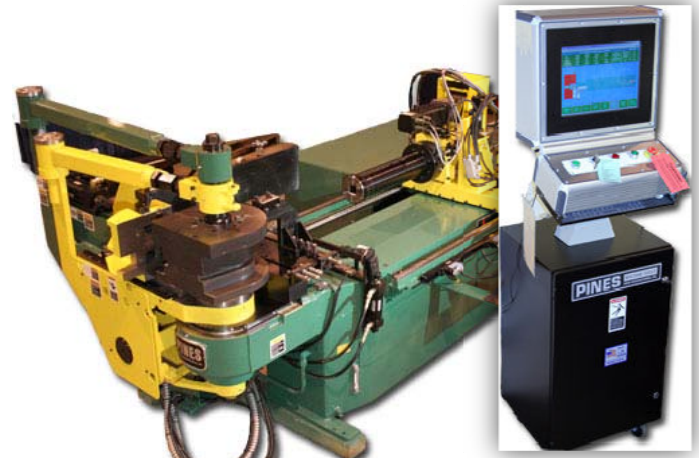


**eaton** Vector Tube  
**leonard** Data Center

and

## BENDERLINK for PINES Technology

Software for enabling communications between Eaton Leonard Vector Tube Data Centers and PINES TS-2000 benders



### CORRECT PINES TS-2000 Controls with an Eaton Leonard Vector Tube Data Center

Benderlink works together with the Vector to correct PINES benders...



### WORKING Together

The Vector Tube Data Center calculates corrections data, requests data from the PINES bender through Benderlink for PINES, corrects and returns the data, then allows the operator to merge the new data into the TS-2000 memory data on the PINES control to adjust the bender.

# BENDERLINK



## SEND CORRECTIONS Data

Corrections data is sent directly from the Vector Tube Data Center to the Benderlink for PINES software using the legacy Premier protocol available on every Vector Tube Data Center.

## TS-2000 Compatible Software

Benderlink runs inside the TS-2000 operator station Windows system and communicates with the software. It is designed to be completely compatible with the TS-2000 software.

The TS-2000 software LASERVISION button calls out to the Benderlink for PINES Technology software when you are ready for communications.



## PINES Operator Station



## For More Information

Learn more about Benderlink for PINES at [www.advancedtubular.com](http://www.advancedtubular.com)

Pricing details are available online at our online store.

### Advanced Tubular Technologies, Inc.

2548 Campbellgate Drive  
Waterford, MI 48329  
Telephone: 248 674-2059  
Fax: 248 562-3134

Web: [www.advancedtubular.com](http://www.advancedtubular.com)

E-mail: [support@advancedtubular.com](mailto:support@advancedtubular.com)



Connection is made through our Eaton Leonard compatible current-loop technology inside Benderlink modules.

