



Pathfinder Controls for Short Folding Machines



YOUR OLD MACHINE...

Old folding machines like this one can be tough and sturdy, but their electrical control systems usually aren't.

...HAS SOME NEW TRICKS

Pathfinder controls will give your folding machine new life, improve its performance and make it capable of doing so much more than it did before.

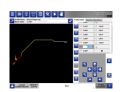


NEW LIFE, NEW PERFORMANCE, NEW TRICKS



















► NEW LIFE

Extend the life of your machine

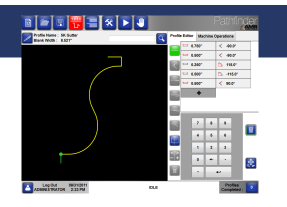
Older folding machines are durable and long-lasting, but their electrical control systems are not. Add 15-20 years of life to your machine with a simple upgrade to a Pathfinder controller.



► NEW PERFORMANCE

Improve performance for a fraction of the cost of a new system

Pathfinder controls can fix problems with older machines as well as improve accuracy, speed, reliability and safety.



1203

Old machines can learn new tricks with Pathfinder controls

Pathfinder includes SmartPath auto-sequencing to automatically calculate the best sequence of bends to make each part, no matter how complicated. SmartPath creates a level playing field where every operator, regardless of experience, can operate the machine at the same advanced level.

With Pathfinder, your folding machine will also:

- Perform easy radius bends
- Integrate with the front office
- Have an unlimited part library

Pathfinder control systems are designed and manufactured in the U.S.

AMS Controls 12180 Prichard Farm Road Maryland Heights, MO 63043 sales@amscontrols.com 314.344.3144 • 800.334.5213

AMS Controls GmbH Grafenbergstrasse 37 8051 Graz, Austria globalsales@amscontrols.com +43 316 684 046



We call this feature **SmartPath**[™] automatic bend sequencing software. **SmartPath** will save you time, eliminate guesswork and allow every operator to create parts easily and quickly with minimal training.

SMARTPATH[™]

Sketch a part profile on the touchscreen

and Pathfinder automatically determines

the best way to create the part.

www.amscontrols.com