



**Manufacturing Technology, Inc.**  
Worldwide Service & Support

[MTIwelding.com](http://MTIwelding.com)

## WINDOWS 10® UPGRADE PACKAGE

Technology has changed quite drastically since Microsoft released Windows XP in 2001 - so why allow your state-of-the-art friction welder to run on an outdated operating system? It's time to upgrade to Windows 10 to get the most out of your capital investment.

## WHY UPGRADE? WHY NOW?

When you're dealing with aging and unsupported technology, it's a matter of **when**, not **if**, you'll eventually encounter a problem.

Because Microsoft officially ended support for Windows XP several years ago, it's becoming increasingly difficult to find reliable sources for compatible hardware, should any aspect of your controls need to be repaired or replaced.

By upgrading your friction welder to run on Windows 10, you'll not just gain the peace of mind that your machine is running on a more reliable operating system, but you are also ensuring your friction welder will be able to:

- Safely connect to the internet to share files with a reduced risk of virus
- Run on a more reliable SATA SSD hard drive
- Receive all necessary MTI software updates
- More effectively configure automatic backups and data storage
- Boot up faster
- Better protect itself from data corruption
- Operate more efficiently, thanks to touchscreen functionality

Most importantly, this critical upgrade will allow you to tap into MTI's expertise at the touch of a button. Windows 10 allows for your friction welder to be connected to remote monitoring, which is detailed below.

## REMOTE MONITORING ACCESS

MTI's Worldwide Service & Support extends beyond in-person visits from our technicians. When you upgrade to Windows 10 on your friction welder, you will be able to tap into MTI's engineering expertise at the touch of a button. Included with your upgrade, our remote monitoring services allow us to detect and diagnose potential issues with your machine from anywhere in the world.

Remote access is a critical feature to ensure your machine does not experience lengthy periods of downtime. In some cases, issues can be resolved remotely, eliminating the need to halt production for a technician visit - this is especially beneficial in times when domestic or international travel may be restricted.

Keeping your operating system up-to-date is the easiest way to allow MTI to keep tabs on your friction welder, ensuring it continues to perform for years to come.

## YOUR MTI SERVICE TEAM

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## WORLDWIDE SERVICE & SUPPORT

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Peace of mind is complete confidence, knowing you have the finest machine in the world, backed by the finest support at all times. It's knowing that obstacles to keeping your machine operating at optimal performance will be met with a quick, sure-handed response.



### AT A GLANCE

| WINDOWS XP®  | WINDOWS 10®   |
|--|---|
| No access to MTI Remote Monitoring for machine diagnostics         | MTI Remote Monitoring offerings included in upgrade                     |
| Increased risk of data corruption & breakdown due to power failure | Enhanced reliability to protect against critical data loss              |
| Minimal protection from network security threats                   | Improved security strength and network sharing with reduced virus risks |
| Slower computer boot times   | Quicker, more efficient boots & functionality                           |
| SSD hard drive not optimized                                       | Runs natively on SATA SSD hard drive                                    |
| Outdated operator interface  | Addition of touchscreen controls for improved workflow                  |

## INCLUDED IN UPGRADE

- New replacement computer with Windows 10
- MTI latest software OPC version
- Windows 10 industrial touch screen computer
- RsLinx software
- RsLogix 5000 service edition software
- Software setup and testing at MTI