LOCAL STRENGTH
Vitronics Soltec is organized as a global network of local teams and works with users anywhere, everywhere, and in every language that they speak. By being strong locally, Vitronics Soltec became strong globally.

SUPPORT COMMITMENT
During its long membership of the global electronics industry, Vitronics Soltec has developed respect for small and large users alike. The extended service and support structure is available for all Vitronics Soltec equipment users. Thanks to its global presence, Vitronics Soltec can guarantee a high support standard in each area of the world, including field service, application engineering and helpdesk support.
Individual solder joints or multiple rows of joints can be optimized for soldering and suffering from high labor costs and inconsistent quality? Are you spending too much money on custom pallets, waste, flux, and dross? Are you having trouble doing pin-in-paste in your reflow system and losing costly product to thermal damage? Are you still hand soldering connectors and leaded components in pallets on wave soldering machines?

**IS IT TIME FOR A CHANGE?**

- **Simpler, more efficient,** **more repeatable,** and **more profitable.**
- Because you're not hand soldering anymore, your soldering is simplified, more efficient, more repeatable, and more profitable.
- MySelective 6747 with its efficient horizontal transport system, gives you the right match for your manufacturing processes.
- **Zero programming time** makes mySelective 6747 the seamless upgrade solution for your operators. There's no interruption, no down time.
- **Major cost savings** are yours to claim because you're not hand soldering anymore. Your soldering is simplified, more efficient, more repeatable, and more profitable.
- **Selective soldering** is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need to modify, tweak, or attempt to make older technologies or methods meet today's soldering challenges.
- **Selective soldering** is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need to modify, tweak, or attempt to make older technologies or methods meet today's soldering challenges.
- **Universal, dedicated lifting units** are yours for the taking. The engineers at Vitronics Soltec will provide the right tooling in a robust and repeatable process that will get the job done for you. There's no more need to worry about tooling, and how to best construct it to build optimal solder connections. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully engineered. Decades of experience in designing wave soldering tooling and repeatable process that will get the job done for you. There's no more need to worry about tooling, and how to best construct it to build optimal solder connections. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully engineered. Decades of experience in designing wave soldering tooling and assembly process, and give you a healthier bottom line.

**ACCESSIBILITY AND CONFIGURABILITY**

- **Drop-in soldering solution** for your assembly processes. There's a one-stop, simple, drop-in solution to all of these problems and more - mySelective 6747. It's designed to do what other soldering methods can't. It's ideal for soldering tall bottom side components, delivering great results as an alternative to pin-in-paste, and it's perfect for safeguarding temperature-sensitive other soldering methods can't. It's ideal for soldering tall bottom side components, delivering great results as an alternative to pin-in-paste, and it's perfect for safeguarding temperature-sensitive

**Typical Machine Configurations**

- **Universal, dedicated lifting units** are yours for the taking. The engineers at Vitronics Soltec will provide the right tooling in a robust and repeatable process that will get the job done for you. There's no more need to worry about tooling, and how to best construct it to build optimal solder connections. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully engineered. Decades of experience in designing wave soldering tooling and assembly process, and give you a healthier bottom line.
IS IT TIME FOR A CHANGE?

Are you spending too much money on custom pallets, waste, flux, and dross? Are you having trouble doing pin-in-paste in your reflow system and losing costly product to thermal damage? Are you still soldering connectors and leaded components in pallets on wave soldering machines? Are you still hand soldering and suffering from high labor costs and inconsistent quality?

Are you looking for an all-in-one solution that delivers reliable, consistent, and high-volume soldering while also reducing cycle time and footprint? Is it time for a change?

SELECTIVE SOLDERING IS THE RIGHT MATCH FOR YOUR MANUFACTURING PROCESS.

Selective soldering is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need for pallets or hand soldering; eliminate excess setup time and need for bridging, and repeatable process that will get the job done for you. There's no more bridging and the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

Moreover, mySelective 6747 delivers the significant costs savings that you've always been looking for in your soldering process. Whether or not you need precision single site or multiple site soldering, tooling, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and processing area to its easily-accessible electrical cabinet and controls for the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

As for its efficient horizontal transport system, gives mySelective 6747 throughput comparable to wave soldering, footprint for steep learning curve. Plus, its high-speed capability, combined "upgrade" solution for your operators. There's no interruption, no zero programming time makes mySelective 6747 the seamless one-stop, simple, "drop in" solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process.

THE RIGHT MATCH FOR YOUR MANUFACTURING PROCESS

Selective soldering is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need for pallets or hand soldering; eliminate excess setup time and need for bridging, and repeatable process that will get the job done for you. There's no more bridging and the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

Moreover, mySelective 6747 delivers the significant costs savings that you've always been looking for in your soldering process. Whether or not you need precision single site or multiple site soldering, tooling, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and processing area to its easily-accessible electrical cabinet and controls for the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

As for its efficient horizontal transport system, gives mySelective 6747 throughput comparable to wave soldering, footprint for steep learning curve. Plus, its high-speed capability, combined "upgrade" solution for your operators. There's no interruption, no zero programming time makes mySelective 6747 the seamless one-stop, simple, "drop in" solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process.

THE RIGHT MATCH FOR YOUR MANUFACTURING PROCESS

Selective soldering is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need for pallets or hand soldering; eliminate excess setup time and need for bridging, and repeatable process that will get the job done for you. There's no more bridging and the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

Moreover, mySelective 6747 delivers the significant costs savings that you've always been looking for in your soldering process. Whether or not you need precision single site or multiple site soldering, tooling, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and processing area to its easily-accessible electrical cabinet and controls for the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

As for its efficient horizontal transport system, gives mySelective 6747 throughput comparable to wave soldering, footprint for steep learning curve. Plus, its high-speed capability, combined "upgrade" solution for your operators. There's no interruption, no zero programming time makes mySelective 6747 the seamless one-stop, simple, "drop in" solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process.

THE RIGHT MATCH FOR YOUR MANUFACTURING PROCESS

Selective soldering is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need for pallets or hand soldering; eliminate excess setup time and need for bridging, and repeatable process that will get the job done for you. There's no more bridging and the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

Moreover, mySelective 6747 delivers the significant costs savings that you've always been looking for in your soldering process. Whether or not you need precision single site or multiple site soldering, tooling, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and processing area to its easily-accessible electrical cabinet and controls for the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

As for its efficient horizontal transport system, gives mySelective 6747 throughput comparable to wave soldering, footprint for steep learning curve. Plus, its high-speed capability, combined "upgrade" solution for your operators. There's no interruption, no zero programming time makes mySelective 6747 the seamless one-stop, simple, "drop in" solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process.

THE RIGHT MATCH FOR YOUR MANUFACTURING PROCESS

Selective soldering is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need for pallets or hand soldering; eliminate excess setup time and need for bridging, and repeatable process that will get the job done for you. There's no more bridging and the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

Moreover, mySelective 6747 delivers the significant costs savings that you've always been looking for in your soldering process. Whether or not you need precision single site or multiple site soldering, tooling, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and processing area to its easily-accessible electrical cabinet and controls for the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

As for its efficient horizontal transport system, gives mySelective 6747 throughput comparable to wave soldering, footprint for steep learning curve. Plus, its high-speed capability, combined "upgrade" solution for your operators. There's no interruption, no zero programming time makes mySelective 6747 the seamless one-stop, simple, "drop in" solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process.

THE RIGHT MATCH FOR YOUR MANUFACTURING PROCESS

Selective soldering is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need for pallets or hand soldering; eliminate excess setup time and need for bridging, and repeatable process that will get the job done for you. There's no more bridging and the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

Moreover, mySelective 6747 delivers the significant costs savings that you've always been looking for in your soldering process. Whether or not you need precision single site or multiple site soldering, tooling, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and processing area to its easily-accessible electrical cabinet and controls for the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

As for its efficient horizontal transport system, gives mySelective 6747 throughput comparable to wave soldering, footprint for steep learning curve. Plus, its high-speed capability, combined "upgrade" solution for your operators. There's no interruption, no zero programming time makes mySelective 6747 the seamless one-stop, simple, "drop in" solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process.

THE RIGHT MATCH FOR YOUR MANUFACTURING PROCESS

Selective soldering is controllable, cost-efficient, and lead-free compatible. With mySelective 6747, there's no longer any need for pallets or hand soldering; eliminate excess setup time and need for bridging, and repeatable process that will get the job done for you. There's no more bridging and the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

Moreover, mySelective 6747 delivers the significant costs savings that you've always been looking for in your soldering process. Whether or not you need precision single site or multiple site soldering, tooling, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and processing area to its easily-accessible electrical cabinet and controls for the engineers at Vitronics Soltec will provide the right tooling in a robust engineered. Vitronics Soltec understands the material requirements of your application, no matter how challenging, will be successfully understood the dynamics of molten solder flow and metallurgy ensures simplified maintenance. Accessibility aids configurability!

As for its efficient horizontal transport system, gives mySelective 6747 throughput comparable to wave soldering, footprint for steep learning curve. Plus, its high-speed capability, combined "upgrade" solution for your operators. There's no interruption, no zero programming time makes mySelective 6747 the seamless one-stop, simple, "drop in" solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process.
Individual solder joints or multiple rows of joints can be optimized doing pin-in-paste in your reflow system and losing costly product to thermal damage? Are you still hand soldering connectors and leaded components in pallets on wave soldering machines?

Are you spending too much money on custom pallets, waste, flux, and dross? Are you having trouble because you're not hand soldering anymore. Your soldering is simpler, more efficient, more repeatable, and more profitable.

Are you still soldering connectors and leaded components in pallets on wave soldering machines? IS IT TIME FOR A CHANGE?

There's a one-stop, simple, “drop in” solution to all of these problems and more - mySelective 6747. It's designed to do what you've always been looking for in your soldering process. There's no more pallets; labor costs drop dramatically – and quality jumps – less materials waste; you don't need expensive, customized tooling, and how to best construct it to build optimal solder connections.

There's no dross build-up requiring removal and reprocessing; there's no need for pallets or hand soldering; eliminate excess setup time and need for pallets or hand soldering; eliminate excess setup time and repeatable process that will get the job done for you. There's no more waiting for operator-level decisions on tooling, and how to best construct it to build optimal solder connections.

With mySelective 6747, you can bring a level of automation and flexibility to your soldering process that will improve yields, simplify your handling. With mySelective 6747, you can bring a level of automation and flexibility to your soldering process that will improve yields, simplify your handling. With mySelective 6747, you can bring a level of automation and flexibility to your soldering process that will improve yields, simplify your handling.

The engineers at Vitronics Soltec will provide the right tooling in a robust and reliable system that your application, no matter how challenging, will be successfully engineered. Vitronics Soltec understands the material requirements of the soldering process, and how to best construct it to build optimal solder connections.

Decades of experience in designing wave soldering tooling and assembly processes gives mySelective 6747 throughput comparable to wave soldering, footprint for simplified, more efficient, more repeatable, and more profitable.
Vitronics Soltec is organized as a global network of local teams and works with users anywhere, everywhere, and in every language that they speak. By being strong locally, Vitronics Soltec became strong globally.

SUPPORT COMMITMENT

During its long membership of the global electronics industry, Vitronics Soltec has developed respect for small and large users alike. The extended service and support structure is available for all Vitronics Soltec equipment users. Thanks to its global presence, Vitronics Soltec can guarantee a high support standard in each area of the world, including field service, application engineering and helpdesk support.

Vitronics Soltec maintains a constant program of product improvement which may affect design. We reserve the right to make these changes without prior notice or liability. Windows™ is a registered trademark of Microsoft Corporation.
LOCAL STRENGTH
Vitronics Soltec is organized as a global network of local teams and works with users anywhere, everywhere, and in every language that they speak. By being strong locally, Vitronics Soltec became strong globally.

SUPPORT COMMITMENT
During its long membership of the global electronics industry, Vitronics Soltec has developed respect for small and large users alike. The extended service and support structure is available for all Vitronics Soltec equipment users. Thanks to its global presence, Vitronics Soltec can guarantee a high support standard in each area of the world, including field service, application engineering and helpdesk support.

Vitronics Soltec maintains a constant program of product improvement which may affect design. We reserve the right to make these changes without prior notice or liability. Windows™ is a registered trademark of Microsoft Corporation.