

The XLT Brand



XLT[®]
SmartSolutions™

OUR HISTORY

XLT

- Established in the 1940s in the US, as part of Wolfe Electrical
- The company produced fans and refrigeration products
- XLT's expertise in conveyor oven design came about as a result of learning from the flaws it found in pizza oven design during the process of a refurbishment contract for a leading chain



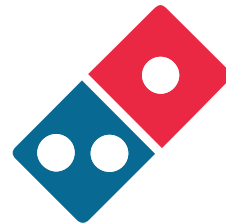


With over 60 years of continuous operation, XLT Inc. has the experience and expertise in developing high quality products that are simple to use. We have grown to become the leading manufacturer for conveyor ovens and exhaust hoods. Our products are found in a variety of industries and markets from around the corner to around the globe. The XLT product line represents the culmination of years of valuable experience into an affordable, reliable, and best-in-class solution for pizza & other restaurant operators.



XLT has been producing award winning products, like our stackable conveyor oven and capture and contain ventilation system, for decades.

Our commitment to QCDS - Quality, Cost, Delivery, and Service - has earned awards like Vendor of the Year, Supplier of the Year, and Partner Award from Domino's, Little Caesars, and Pizza Hut in the US.



In 2019, XLT was awarded not just one, but two prestigious STAR Awards

- The first award is the Pizza Hut STAR award for Equipment & Smallwares.
- The second award was the highly coveted Pizza Hut Supplier of the Year STAR Award. XLT was chosen over 1,000+ amazing suppliers for this top honor.



QUALITY COST DELIVERY SERVICE

The Foundation For Everything We Do

XLT continually moves to more extensive products and designs as demand changes. Investing in new machinery and production methods, we are always searching for new technology to provide the highest quality parts and service. We benefit from experiences of the past but look forward to the future in holding our commitment to quality, cost, delivery, and service.



A Complete Product From Start To Finish

XLT ovens and hoods are designed and built to work together as a complete system. Building the most reliable and long-lasting performance products, we focus on quality in every process. Our products undergo **extensive testing** to prove performance, accuracy, and efficiency. When analyzing the total life cycle cost of our products, they are more durable and cost effective than any





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**Confidence in the engineering of our products
allows us to offer long warranties**

On top of our industry leading warranty plans, our technical support team partners with installation, distribution, and service companies around the world to provide quick assistance and long term solutions for our customers. All of our ovens have a 5 year international warranty.



WARRANTY

5
YEARS



Support provided to our engineers @

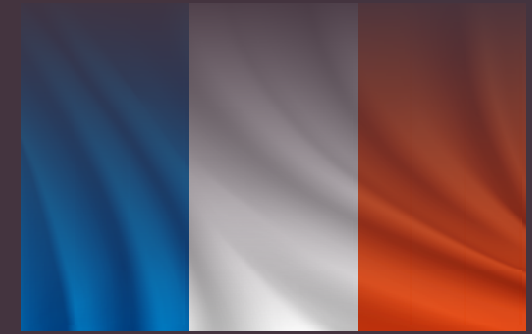
[www. https://xltovens.com/techsupport](https://xltovens.com/techsupport)

All oven service technical manuals, are on the XLT web site at **TECH SUPPORT** this includes;

- Tech Support and CAD drawings
- Service videos and training material
- Oven Service Manuals (from the newest model to our very first model)
- Gas and Electric Ovens are all featured.
- Warranty information



TECHNICAL INFORMATION WITH FRENCH LANGUAGE OPTIONS



Latest version H, has a Language drop down menu on the website.

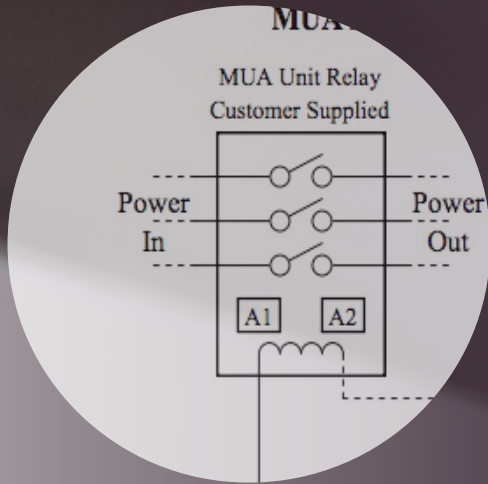
A French language option is available.

There is a full oven operations manual, and to the right, the Parts and service manual.

Both documents are of great value to the Technical engineers, listing and displaying everything you could possibly need.

XLT[®]





Every oven in the field has a full wiring diagram, printed, and stuck to the lid of each ovens control box lid.

This is vital and invaluable intel for engineers.



OPERATING INSTRUCTIONS

1. TURN THE OVEN ON.
2. SET TEMPERATURE CONTROL TO THE DESIRED TEMPERATURE.
3. ADJUST THE CONVEYOR CONTROL TO ACHIEVE THE DESIRED BELT TIME SETTING.
4. ALLOW 30 MINUTES TO PREHEAT.

OVEN SHUT DOWN

1. TURN THE OVEN OFF.
2. THE OVEN FAN MAY CONTINUE TO OPERATE FOR UP TO 30 MINUTES.
3. OPEN THE SANDWICH DOOR FOR ADDITIONAL COOLING.

1. ÉTEINDRE LE FOUR.
2. LE VENTILATEUR DU FOUR PEUT CONTINUER À FONCTIONNER JUSQU'À 30 MINUTES.
3. OUVRIR LA PORTE EN POUR UN REFROIDISSEMENT SUPPLÉMENTAIRE.

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XLT

XLT®

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XLT Ovens/Engineers

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