



Filtration Industry

The First Choice Globally of All Industrial Fabric Welding Solutions

Miller Weldmaster – Heat-Sealing Equipment For the Production of Filtration Products

Miller Weldmaster manufactures a variety of equipment for the production of filtration products and cured in place pipeline. Miller will design a completely automated machine to fit your specific production needs. Please visit www.millervideos.com to see these machines running.



T-300 Extreme Flex™ or T-100™ For the Manufacturing of Filtration Products

The T-300 Extreme Flex™ or T-100™ will weld your filtration products with the fastest seaming technology on the market!

The T-300 Extreme Flex™ or T-100 configured with a single roller arm or off arm will enable the operator to feed non-woven fabric through the machine welding together filter tubes

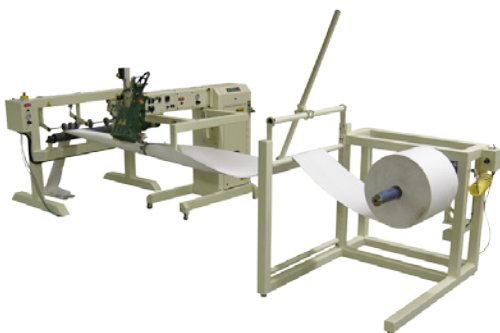
The T-100 can be configured for a filter ring placement that will enable the operator to feed a non-woven cover strip, weld the strip onto the filter and cut simultaneously. This high production unit will save time and simplify the process of placing rings on the circumference of the filter tube.



Complete Filter Systems For the Manufacturing of Filtration Tubes

These filtration systems are completely automated, proving to be the fastest tubing systems on the market!

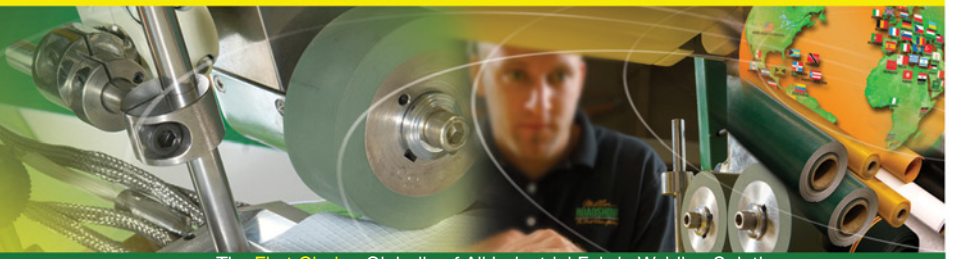
This Miller Weldmaster automatic tubing system is able to pull non-woven fabric off of roll, pre-fold into a desired tube diameter and weld into a tube. After the system has welded the filter, it is pulled directly into a precise cut to length system. The filter tube system has line speeds up to 60 feet per minute with limited to no operator involvement. This system can be configured with or without a sweep system. After the tubes are cut to length a sweep system will push the cut tubes off of the conveyor.



Small Filter System For the Manufacturing of Filtration Tubes

This filtration system is completely automated, proving to be the fastest tubing system on the market!

The Miller Weldmaster automatic tubing system is able to pull non-woven fabric off of roll, pre-fold into a desired tube diameter and weld into a tube. The filter tube system has line speeds up to 60 feet per minute with limited to no operator involvement.



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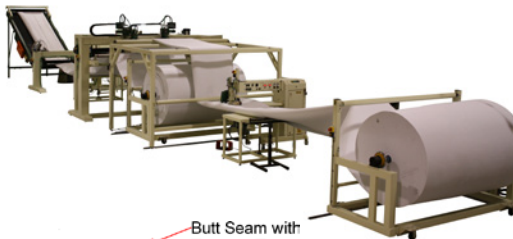
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Filter System - Ultra-Sonic End Sealing Fully Automated Filter Tube System & End Sealer

The Ultra-Sonic end sealer makes the Filter Tubing System the most complete system on the market!

The Miller Weldmaster automatic tubing system is able to pull fabric off of roll, pre-fold into a desired tube diameter and weld into a tube. After the system has welded the filter, it is pulled directly into a precise cut to length system. From here the ultra-sonic sealing process was added to the filter line system enabling the operator to easily radius weld the ends of filter bags. With this filter line system, a complete filter bag can be produced in one process. The Miller Filter Line System has line speeds up to 60 feet per minute with limited to no operator involvement.



Cured In Place Pipeline System Fully Automated CIPP Production

This fully automated CIPP System is the most complete and fastest production system on the market!

The Miller Weldmaster automatic tubing system is able to pull non-woven fabric off of roll, pre-fold into a desired tube diameter and sewn into a tube. After the system has sewn the system then welds a tape over the sewn seam. The cured in place tube is then wound up on a core as a laser writes a programmed company name on the tube. The filter tube system has line speeds up to 60 feet per minute with limited to no operator involvement.

