



NEW OPPORTUNITIES WITH SHEET AND TUBE PROCESSING





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HIGHER POWER VARIANTS INCREASE SHEET PROCESSING CAPABILITIES

FAST CHANGEOVER FROM SHEET TO TUBE FOR INCREASED PRODUCTIVITY

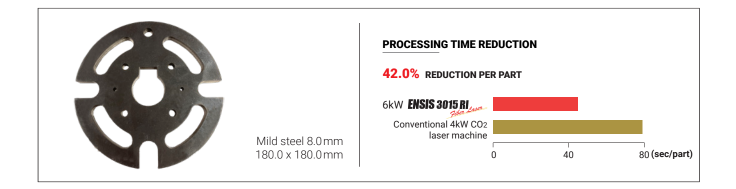
Utilising all the benefits of the ENSIS-AJ fibre laser series, the ENSIS-RI adds the capability to process tube, channel and angle profiles.

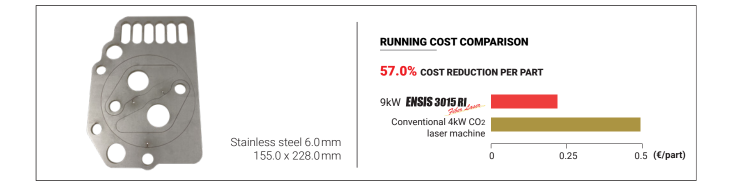
With a fast changeover between flat sheet and tubes plus many functions to decrease setup and increase efficiency, the ENSIS-RI provides the perfect platform to expand your business opportunities. Now available as 3kW, 6kW, 9kW and 12kW variants, the ENSIS-RI can fit into any production environment, bringing improvements for piercing times and cutting speeds.

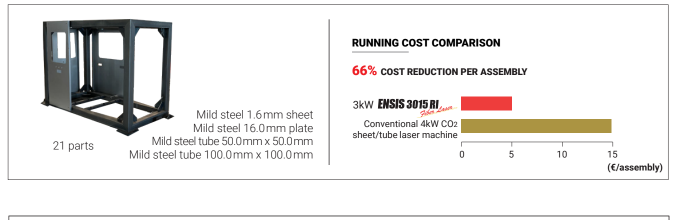
With the addition of the STRI and AS LUL storage tower solution, the flat sheet processing can now be fully automated to provide 24/7 production.



TYPICAL PROCESSING SAMPLES





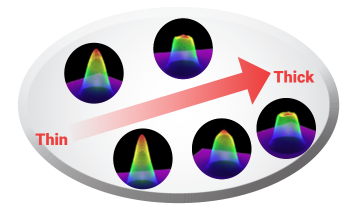






VARIABLE BEAM CONTROL TECHNOLOGY

COMPLETE BEAM MODE CONTROL



ADAPTING THE BEAM TO SUIT EVERY MATERIAL COMBINATION

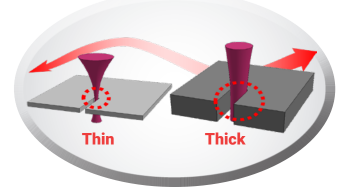
AMADA's original Variable Beam Control technology automatically adapts the laser beam mode to match the specific material being processed. It is not simply a 'thin' or 'thick' mode system. It incrementally adjusts the beam to provide complete control over the entire material range.

The beam mode can also be adjusted between the pierce and cut, allowing high speed piercing and optimum cutting speed.

This technology also allows a single cutting lens to be used for the entire material range, saving setup times and costs.

BEAM SHAPE IMAGES

AUTO COLLIMATION TECHNOLOGY COMPLETE SPOT SIZE CONTROL



OPTIMUM BEAM DIAMETER AND FOCUS POINT

Auto Collimation technology offers the ability to precisely control the laser beam spot size and focal position, ensuring efficient molten material removal. This results in high cutting speeds, even in thick materials.

Improved cut edge quality, greatly reduced bevel angles and wider cutting kerfs to assist the removal of thicker parts from the sheet are some of the other benefits.

Auto Collimation is utilized on 6kW, 9kW and 12kW ENSIS-RI variants.

STANDARD EQUIPMENT AND FUNCTIONS



Check the real-time machine status remotely on your smart device. Additionally, whenever an alarm occurs, V-Monitor will also record HD video to enable diagnosis of the issue. This links in perfectly with AMADA's IoT support strategy for increased customer profitability.



STANDARD EQUIPMENT AND FUNCTIONS

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V-Remote allows returned and a contract of the internet of the internet and a contract of the	
	emote connection to the AMNC 3i Plus control from anywhere using ompatible i-Pad device. Schedules, machine status and processing
If there is a collision head will automatic	ead Collision Recovery on when processing flat sheet, the machine stops and the cutting ically retract and realign itself. In conjunction with the i-Nozzle e centring is confirmed and the nozzle is replaced automatically, ng to continue.
all thicknesses of are possible, depe	nitoring stem is capable of monitoring piercing and cutting results of mild steel, stainless steel and aluminium. Faster pierce times ending on the material quality, and cutting issues can be solved higher productivity.

i-CAS allows the operator to utilize remnant materials to produce one-off parts or simple nests of parts. A centrally positioned camera captures an image of the whole cutting area, making it a simple task to load parts from the central database and process them on the machine.

AUTOMATION



Automated sheet load/unload functions for the ENSIS-RI can be achieved using the STRI + AS LUL system.

The STRI replaces the standard pallet changer and sits between the ENSIS-RI and the AS LUL tower system. It allows the flat sheets to be transferred from the storage tower to the machine and returned back to the tower after processing. It also allows the safety shield to be quickly and easily moved into position for tube cutting.

Available as single or double tower variants, the AS LUL tower has a very compact design to keep floor space requirements to a minimum. Suction cups are used for the loading operations and the unloading forks use a chain drive to gently unload parts to the finished part pallets. A raw material capacity of 3000 kg on each of the material pallets ensures long, uninterrupted production runs.

AMNC 3i PLUS



The upgraded AMNC 3i Plus system introduces several new features. One of these is the Intelligent Head Control system which can reduce processing times by up to 20% by looking ahead at the next profile to cut and making a decision regarding head retract height. Faster processing times bring cost saving benefits.

Another new feature allows microjoints to be adjusted on the screen, rather than having to change them in the offline software. This can help reduce processing defects and scrap part rates.

SOFTWARE SOLUTIONS

CAD, CAM and ERP connection software modules are all part of AMADA's software eco system, with the necessary ones supplied as standard with the ENSIS-RI. V-factory is AMADA's gateway into Industry 4.0 and IoT applications. The VC Box allows all the machine data to be collected, which can then be viewed remotely on a smart device. IoT support further enhances machine uptime with remote diagnostics and real-time assistance.

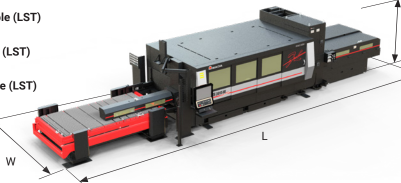


DIMENSIONS

ENSIS-3015RI 3/6kW + shuttle table (LST) (L) 12505 x (W) 2915 x (H) 2532

ENSIS-3015RI 9kW + shuttle table (LST) (L) 12505 x (W) 2915 x (H) 2830

ENSIS-3015RI 12kW + shuttle table (LST) (L) 12505 x (W) 2915 x (H) 2600



MACHINE SPECIFICATIONS

ENSIS-3015RI					
Numerical control			AMNC 3i PLUS		
Controlled axes			X, Y, Z axes (three axes controlled simultaneously) + B axis		
Axis travel distance X x Y x Z		mm	3070 x 1550 x 200		
Maximum simultaneous feed rate X/Y m/r		m/min	170		
Maximum flat sheet material mass kg		kg	920		
Processing surface height		mm	940		

OSCILLATOR SPECIFICATIONS

			ENSIS- 3000	ENSIS- 6000	ENSIS- 9000	ENSIS- 12000
Beam genera	ation		Laser diode-pumped fibre laser			aser
Maximum po	ower	W	3000 6000 9000 12000			12000
Wavelength	ngth µm 1.08					
Maximum processing thickness [*]	ssing Aluminium mm		25 15 12 8 6	25 25 25 15 12	25 25 25 18 12	25 25 25 18 12

* Maximum value depends on material quality and environmental conditions

SHUTTLE TABLE SPECIFICATIONS

LST-RI		
Max. material dimensions X x Y	mm	3070 x 1550
Number of pallets		2

Specifications, appearance, and equipment are subject to change without notice by reason of improvement.

For your safe use

Be sure to read the user manual carefully before use. When using this product, appropriate personal protection equipment must be used.

Laser class 1 when operated in accordance to EN 60825-1

The official model name of the machines and units described in this catalogue are non-hyphenated like ENSIS RI. Use this registered model names when you contact the authorities for applying for installation, exporting, or financing. The hyphenated spellings like ENSIS-RI are used in some portions of the catalogue for sake of readability.

Hazard prevention measures are removed in the photos used in this catalogue.

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ROTARY INDEX SPECIFICATIONS

Chuckable diameter	Round tube Square tube	mm	Ø 19 to 220 D 19 to 150
	Channels Angles	mm	19 to 150 19 to 130
Diameter through chuck		mm	Ø 19 to 220
Maximum pipe mass		kg	200
Maximum pipe length		mm	6000
Pipe thickness		mm	1 - 12
Angle/channel thickness		mm	1 - 9

Unit : mm