

# SOLUTION

## HG ATC SERIES

HYBRID BENDING MACHINE WITH AUTOMATIC TOOL CHANGER





#### HYBRID BENDING MACHINE WITH AUTOMATIC TOOL CHANGER

#### **VASTLY REDUCED DAILY SET-UP TIMES**

#### **RAPID TURNAROUND BETWEEN JOBS**

AMADA engineered the HG-ATC as an ideal solution for variable lot sizes and complex tool layouts. The Automatic Tool Changer (ATC) can load even the most complex tool layout within three minutes and allows operators of varied experience levels to efficiently utilise this bending system.

The key benefits of the ATC are:

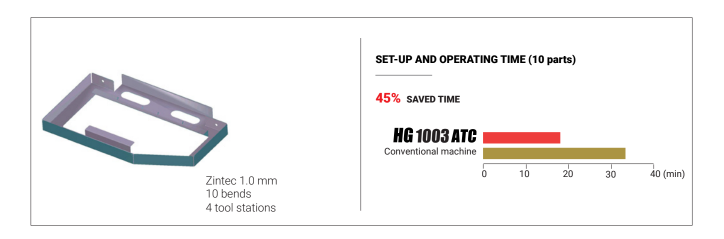
- Quick tool set-ups
- Four independent tool manipulators
- Automatic and safe tool locking by hydraulic clamps
- Ability to reverse punches

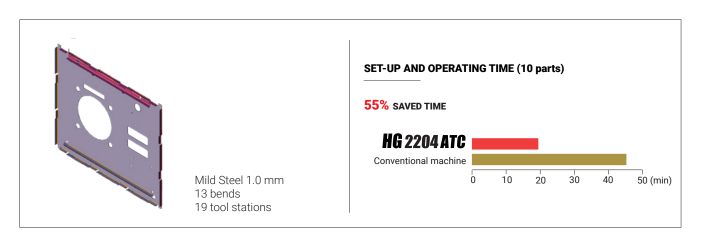
Other standard features on the HG-ATC include:

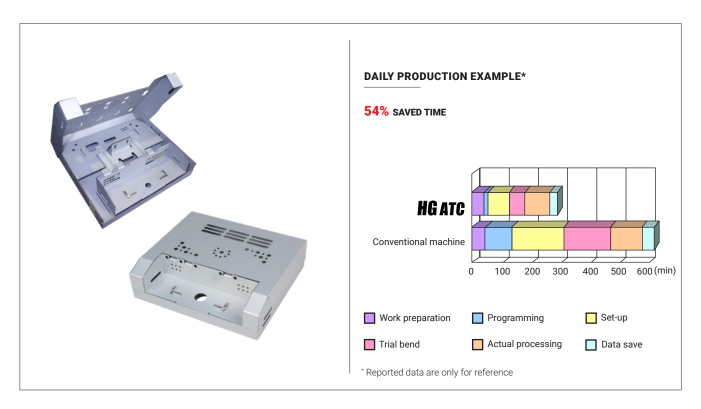
- AMNC 3i: the latest touchscreen numerical control
- An integrated bend sensor that guarantees consistent bend angle accuracy
- A servo/hydraulic drive system that consumes less energy than a conventional press brake



#### **TYPICAL PROCESSING SAMPLES**

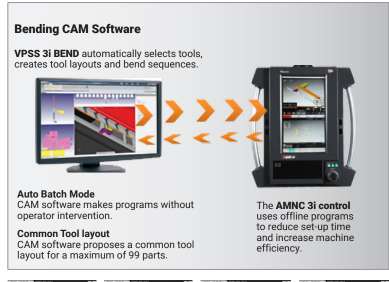


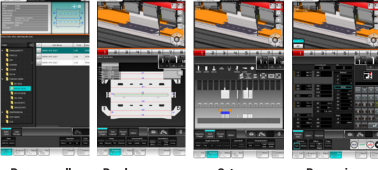




## HG ATC SERIES

#### **EASY OPERATION**





Program call

Bend sequence

Set-up

Processing

### VIRTUAL PROTOTYPE SIMULATION SYSTEM

VPSS 3i suite is the Intelligent, Interactive and Integrated software environment that surrounds the new AMADA solutions. This system considers the complete assembly and manufacturing process from the very beginning.

#### AMNC 3i NUMERICAL CONTROL

The AMNC 3i control is optimised for ease of use.

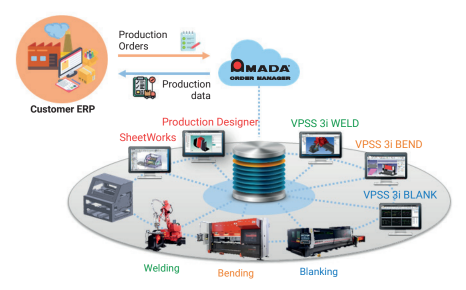
- Multi-touch LCD panel with a user-friendly design provides intuitive smartphone like operation.
- The 18.5 inch vertical display means you can view all the necessary program and bend information on one screen.

#### A BRIDGE BETWEEN ERP AND AMADA ECO-SYSTEM

AMADA Order Manager (AOM) is the new Cloud-based platform created by AMADA.

Thanks to the AMADA standard data exchange interface, the customer's existing ERP system can be easily connected to AOM to allow the production data to be sent to the AMADA machines and for collecting the machine production data.

AMADA provides a suite of perfectly integrated software products. Each software technology can take advantage of the VPSS concept (Virtual Prototype Simulation System) to lead to a total, enhanced and error-free production with AMADA machines.



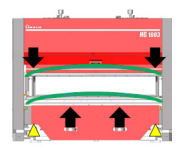
#### HIGHLY ACCURATE BENDING FUNCTION



#### **UNIQUE HYBRID DRIVE SYSTEM**

Thanks to its independent AC-SERVO motor drive and its highly efficient bidirectional hydraulic pumps, the bending operation offers the following key benefits:

- Extremely fast approach, bending and return speeds provide faster cycle times and produce more parts per hour
- Unrivalled ram positioning and repeatability of ±0.01mm
- Programmable ram tilting and free off-center bending capacity allows for quick set-up of multi-stage part bending
- Low power consumption: thanks to Hybrid technology, apparent power (kW) is reduced and, as the pump is activated on demand, it is more energy-efficient.
- · Stable hydraulic oil temperature ensures consistent angular accuracy
- · Less hydraulic oil and fewer oil changes are required
- Very low noise level



#### DYNAMIC HYDRAULIC CROWN BENDING

The hydraulic cylinders located in the lower beam of the machine automatically compensate for any upper beam deflection:

- · Achieves consistent bend angles throughout the entire length of the machine
- Operators can program a complete workflow by staging multiple tool set-ups along the bed
- The crowning system is able to detect real force and can actively compensate for upper beam deflection

#### **AUTOMATIC INTELLIGENT TOOLING SET-UP**



#### **AUTOMATIC TOOL CHANGER**

Equipped with an ATC (Automatic Tool Changer) the HG-ATC provides unmatched flexibility and productivity. The ATC is capable of storing 15 punches and 18 dies (1003 model) or 18 punches and 25 dies (2204 model). Locating and loading the appropriate tooling is quick and efficient. The system's four-axis manipulator precisely selects and positions punches and dies from the tool magazine - avoiding costly delays typically associated with conventional tool changes. The manipulators can move independently and a clever algorithm guarantees the best set-up time.

HG-ATC features and benefits include:

- Much guicker and more precise tool set-up compared to manual operation
- · Possibility to introduce rush jobs seamlessly
- · Perfect for small batch sizes and complex tool layouts
- Huge ergonomic advantage for the operator

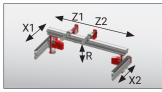


#### AITS - ID TOOLING, A STEP TOWARD IOT WORLD

- By a simple click, reading Data Matrix code, all tool information can be registered into AMADA ID Tooling System server.
- This function allow a smart management of tool information for a stable bending and secure set-up.

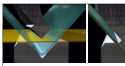
## HG ATC SERIES

#### STANDARD EQUIPMENT AND FUNCTIONS



#### **Back Gauge System**

Flexible, accurate and high performance back gauge, made of an extruded aluminium alloy and exclusively made for AMADA. The use of this technology allows a very light but strong and rigid moving element, giving maximum speed and maintaining long term accuracy.



#### **Thickness Detection System (TDS)**

TDS detects variations in material thickness and automatically adjusts the bend position to provide accurate and stable bending results.



Thickness check Constant result





**Position Control** Force Control

#### **Force Control System**

Accurate bending is achieved by perfect force calculation and control. This function for angle control is possible with the correct tools and angle combination.



#### **Digipro**

The AMADA Digipro is a highly-accurate, electronic angle measuring device that transmits the measured angle wirelessly to the press brake's NC. The program is then automatically corrected as required, providing a precise bend angle.



#### **Bi-S System**

This automatic angle-adjustment device ensures highly accurate bending even when material thickness and properties vary from part to part. This removes the need for test bending and adjustment of the initial bend angle, which eliminates scrap and reduces set-up time.



#### The Delta X finger

- A useful feature when bending asymmetrical work pieces.
- A flexible position with pin exchange is possible.



#### Hand wheel

- Easy adjustment of all axes.
- Simple and flexible manual adjustments.



#### Bar code reader

- Built-in bar code reader.
- Eliminates program search time and errors.



#### Hydraulic tool holder

In case of manual set-up:

- Front installation/front removal.
- No pipes on rear side.



#### Die holder cleaning

Integrated and automatic die holder cleaning guarantees a totally automatic tool changing solution.

#### STANDARD EQUIPMENT AND FUNCTIONS



#### Automatic slide foot pedal

The bending control pedal moves according to the operators position to avoid manual repositioning; improving ergonomics and saving time.



#### Safety device

The machine is equipped with a laser security system (AKAS V) that is positioned automatically.)



#### Safety door

During the automatic tool change, a vertical sliding door protects the operators. It is manually closed and opens automatically at the end of the tool loading cycle.



#### LED light (rear and front)

LED lights are installed on each side of the upper beam to increase visibility of the work area.

#### **OPTIONAL EQUIPMENT AND FUNCTIONS**



#### **FAST Finger**

The back gauge with active security allows to increase the productivity and safety with low impact force and maximum speed. (available on 1003 model only).



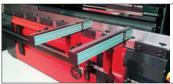
#### **U-Shape finger**

- Special finger shape for smart gauging of complex part shape.
- Finger position is properly calculated by AMNC 3i or VPSS 3i.



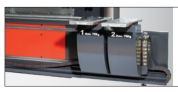
#### **Sensor fingers**

- Eliminates gauging errors.
- Sensor pauses the bend process when the part is separated from the gauge.



#### Front support

Front workpiece support.



#### **Sheet follower**

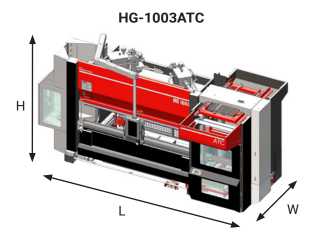
- Improves accuracy and safety.
- Assists operator.
- Eliminates the need for a second operator.

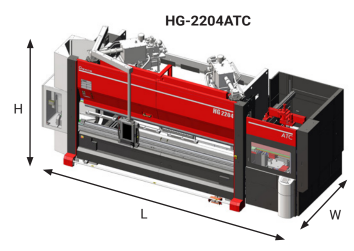


#### 3rd Foot pedal

- Improves ergonomy of operator.
- Easier bending process by multi station set-up.

#### **DIMENSIONS**





HG-ATC		1003	2204
Total length (L)*	mm	7062	8230
Total width (W)**	mm	3156	3287
Total height (H)	mm	2997	3325
Machine mass	kg	10500	22400

<sup>\*</sup>Total length is intended with the arm and the NC maximum extended on the exterior, and all doors closed.

#### **MACHINE SPECIFICATIONS**

HG-ATC		1003	2204
Capacity	kN	1000	2200
Beam length	mm	3110	4300
Table width	mm	60	76
Distance between frames	mm	2700	3760
Throat depth	mm	455	455
Open height (with punch holders)	mm	596 (436)	596 (436)
Stroke	mm	250	250
Working height (without tool)	mm	950	989
Number of crowning cylinders		2	3
Maximum approach speed	mm/s	220	220
Maximum bending speed	mm/s	20*	20*
Maximum return speed	mm/s	250	250

#### \*depending on V-size

#### **ATC SPECIFICATIONS**

HG-ATC		1003	2204
Tool clamp		AMTS III	AMTS III
Tool holder length	mm	3060	4250
Number of tool stockers (dies)		18	25
Number of tool stockers (punch)		15	18
Tool layout length	mm	15~3000	15~4000
Tool length increments	mm	5	5

Specifications, appearance and equipment are subject to vary without notice by reason of improvement or regional requirement.



For Your Safe Use

Be sure to read the operator's manual carefully before use.

When using this product, appropriate personal protection equipment must be used.

The official model name of machine described in this catalogue is HG ATC. Use the registered model name when you contact the authorities for applying for installation, exporting, or financing. The hyphened spelling HG-ATC is used in some portions of this catalogue for ease of readability. Hazard prevention measures are removed in the photos used in this catalogue.

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<sup>\*\*</sup>Total width is intended with the arm and the NC maximum extended in front, and all doors closed.