



**SEMI AND FULLY AUTOMATIC STRETCH WRAPPING MACHINES
AND COMPLEMENTARY HANDLING EQUIPMENT**

THE GX / MX / LX series

Headquartered in France, ATECMAA PACKAGING is the leading manufacturer of innovative end-of-line wrapping machinery.

*Safety and reliability are ATECMAA PACKAGING's trademark and is at the heart of each and **every** system we install in all sectors of the market.*



**STRETCH WRAPPING
TECHNOLOGY IS THE BEST
PROTECTION FOR STORING
AND TRANSPORTING
YOUR PRODUCTS.**

CUB-X
INNOVATIVE ROTATING ARM
ACS TECHNOLOGY

ACS AUTO CONTROL
SYSTEM



GX

EFFICIENT AND SAFE
SIMPLE AND ROBUST DESIGN
INNOVATIVE SOLUTIONS
TECHNICAL EVOLUTION

TURNTABLE STRETCH-WRAPPER SERIES

Simplicity and reliability are how we best describe the GX series, which can be rapidly mastered by any operator:

- > Film savings,
- > Ergonomics and 120 options to best fit your requirements,
- > Electro-mechanical film pre-stretching,
- > Touch screen programmable controller,
- > Etc.

OVER 120 OPTIONS

- > Integrated weighing, labeling,
- > Multiple loading ramps,
- > Safety systems,
- > Different turntable diameters,
- > Operates in low temperatures,
- > Low profile platform,
- > Dynamic safety system,
- > Etc.



GX 1.00

Ideal for wrapping pallets up to 2.40 m high, automatic load height detection, automatic stop.



GX 1.10

The most economical machine of the series. Integrated DRB (Deflection Roller Brake): "Designed for low cost Wrapping".



GX 1.16

Including the following major features: DRB (Deflection Roller Brake), control panel and touch screen.



GX 2.52

The most automated version of the series with DRB (Deflection Roller Brake): allowing for multiple working modes and programs, and provides enhanced operator comfort.



GX 3.10

The most economical pre-stretch machine: "Design for ultra low cost Wrapping".



GX 3.16

Including the following major features as mentioned for GX 3.10, plus touch screen control panel.



GX 3.52/3

The most automated machine of the series with "pre-stretch": integrating multiple working modes and programs and provides enhanced operator comfort.

MX

DYNAMIC SAFETY SYSTEM

ACS AUTO CONTROL SYSTEM

HIGH PRODUCTIVITY

NO CIVIL ENGINEERING REQUIRED FOR INSTALLATION

WITH OR WITHOUT REMOTE CONTROL PANEL

ROTATING ARM STRETCH WRAPPER SERIES



ERGONOMICS AND OPTIMUM SAFETY WITH REDUCED LOGISTICAL FOOTPRINT

Its unique technology complete with its **DYNAMIC safety system**, turns the machine into the most compact rotating arm stretch wrapper in the market. The machine can be located under storage racking if required due to its **compactness**.

360° accessible and ease of use for the operator are the most productive tools of this machine's feature.

The rotating arm enables direct access at floor level for any kind of handling and loading means.



MID.LOG 1.10

1 program included for and simple control panel. Wrapping of the load made easy.

MAXI.LOG 2.52

Stretch-wrapping rotating arm with programmable touch screen control panel.

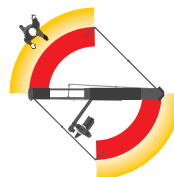
MID.LOG 3.10

Pre-stretch film wrapping machine, with key-locked control panel.

MAXI.LOG 3.52

Pre-stretch wrapping machine, with touch screen programmable system: very precise settings with only 5 stretch-wrapping instructions. Remote control panel and safety barriers are optional.

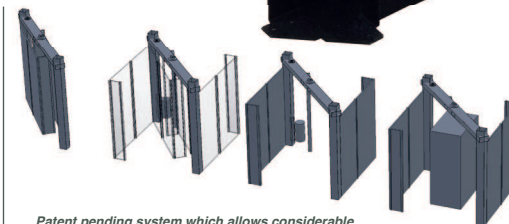
ACS AUTO CONTROL SYSTEM



The ACS technology specially developed by ATECMAA PACKAGING is a **DYNAMIC safety system**, using the **latest technology with a laser scanning device**. It detects any human presence close to the machine and reduces or stops the speed of the rotating arm by automatic control. This system does not need any additional safety barriers. **The added benefit is that the footprint of the machine is much reduced.** The new technology can be adapted to the whole GX series.

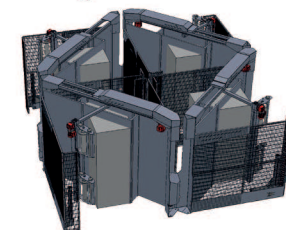
CUB·X

INNOVATIVE ROTATING ARM
ACS TECHNOLOGY



Patent pending system which allows considerable transport volume savings and optimization of the installation.

- **Compact machine**
- **Dynamic safety system**
- **Fast and easy installation**
- **Plug and play (autonomous design)**
- **Easy relocation**
- **360° access**
- **Steady load**
- **High productivity**
- **Data exchange, storage and traceability**



CUB·X can offer multiple layouts, thanks to its autonomous design.





**ATECMAA PACKAGING
HAS DEVELOPPED AN
EXPERTISE IN END-OF-LINE
SOLUTIONS INTEGRATING THE
PALLETIZATION PROCESS**

ON DEMAND SERIES

The France-based stretch wrapping expert offers fully automated high capacity handling solutions integrating a variety of functions, including 4 or 5 side stretch wrapping, strapping, weighing, conveying, rail transferring, chain driven lifting...
From the project design phase, ATECMAA PACKAGING provides you with a turnkey solutions.



TURNTABLE CONFIGURATION: FLEXIBLE AND COMPETITIVE

ATECMAA PACKAGING's « turntable series » has been designed to work at a rate between 5 to 60 pallets per hour. Its simple and compact design requires limited floor space and adapts to any work environment.

ATECMAA PACKAGING's patented high precision film supply carriage optimizes consumables consumption and allows for light-weight merchandise wrapping.

The system is easy to maintain and service.

ROTATING ARM TECHNOLOGY: HIGH OUTPUT AND SECIFIC APPLICATIONS

ATECMAA PACKAGING's rotating arm series answers specific customer requirements in terms of output, as it can handle up to 80 pallets per hour.

A top sheet can be applied upstream or integrated into the wrapping process, allowing for a larger choice of film width.

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