



IRTA XM & MARKETING
NEW BUSINESS OPPORTUNITIES

For those who are already sure... and for those who aren't.

New business opportunities normally entail new investments with the obvious uncertainties regarding future profitability.

The versatility of the new IRTA XM machine maximizes the returns on your investment.

For those who know exactly where they want to be, this is a really high performance packaging machine. It is reliable and offers a wide range of options. It is an investment which will guarantee total peace of mind.

It is the perfect machine to put the mind at rest of those coming into the automatic packaging industry for the first time. It more than covers the initial needs of start-up; it allows for easy manoeuvring and adaptation to practically any market requirement and, as your business grows, so too will the IRTA XM.



LEADERS IN THE MANUFACTURE OF VERTICAL PACKAGING MACHINERY

WE DESIGN, DEVELOP AND MANUFACTURE MACHINERY, ACCESSORIES AND COMPLEMENTS

ADAPTABLE TO ANY KIND OF PRODUCT

VAST RANGE OF OPTIONAL EQUIPMENT AVAILABLE

MAXIMUM FINISH QUALITY GUARANTEED

COMPONENTS FROM LEADING WORLDWIDE MAKES

OWN R&D&I DEPARTMENT

MADE-TO-MEASURE SOLUTIONS

100% OWN DEVELOPMENTS

INSTALLATION OF COMPLETE PACKING LINES

TURN-KEY PROJECTS



IRTA XM

VERTICAL PACKAGING UNIT

AN ALL-ROUNDER WITH THE DNA OF A LEADER



TOP PERFORMANCE WITH ANY KIND OF PRODUCT EVEN FROZEN PRODUCTS

IRTA Group Packaging

Camino de la Estación, s/n - 12550 Almazora (Castellón) ESPAÑA

Ventas

ventas@irtagroup.com
Tel. +34 964 565 030
Fax +34 964 565 024
Móvil +34 676 547 338

+ info

www.irtagroup.com
<https://www.facebook.com/IRTAGROUP/>
<https://twitter.com/irtagroup>
<https://plus.google.com/+Irtagroup>



HIGH SPEED PACKAGING, TOP PERFORMANCE,
PROFITABLE, EXPANSION OPTIONS...

NO NEED TO GIVE UP ANYTHING AND MUCH MORE



IRTA XM

THE INSIDES OF THE XM CARRY THE GENES OF THE VX STD GENES OF THE VX STD INSIDE

The IRTA XM, just like its larger counterpart the VX STD, is versatile, fast and accurate. It can be subjected to long, hard work sessions and can support extreme temperature conditions. It is a low maintenance machine and is affordable.

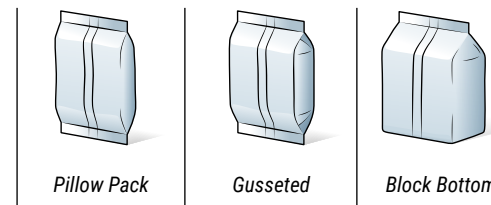
Can you ask for anything more? Well, actually, you can because the IRTA XM can be extended.

The machine comes factory prepared with the necessary space, fastenings and attachments to incorporate the Rear Label Applicator and is pre-programmed to function correctly.

VERTICAL PACKAGING UNIT

IRTA XM

Formats and sizes which provide greater scope



DIMENSIONS

Adjustable width
50 mm - 260 mm

Adjustable length
40 mm - 450 mm

FOR ALL TYPES OF PRODUCTS



Frozen food



Vegetables



Snacks



Nuts



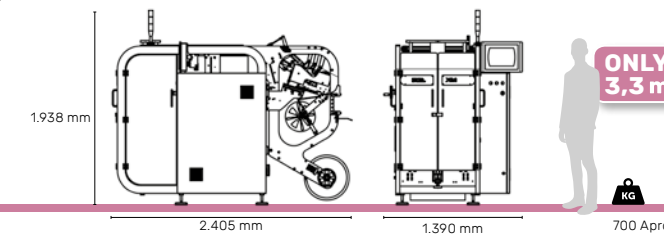
Quinoa



Candy



Seeds



STANDARD FEATURES

STANDARD FEATURES	IRTA XM
Finish	Stainless steell AISI 316
Maximum Output	75 Cycles/min.
Energy Consumption (Nominal Max. Value)	4,5 KVA
Power Supply	230 / 400 Vca
Type of Protection	IP 65
Servo Drives	Rockwell
Pneumatics	Festo
Vacuum Pump	Becker
Air Consumption	12 NI / Cycle
Motion and operational control	Bus Ethernet
Control over shafts with implemented motion functions	Yes
Regulation of welding time, temperature and pressure	Yes
Rapid spool change (adjustable spindle)	Yes
Quick and easy settings changes	Yes
Rapid spool change-over system	Yes
Block bottom or pillow pack	Yes
Encoder support	Yes
Ethernet LAN Connection	Yes
Spool. Width/Max. Diameter.	580 / 350 mm
Spool spindle	75 mm
Film drag	Belt drive with vacuum
End of film warning	Yes
Colour touch display	10"
Interface Languages	E / EN / DE



EXPANSION KITS

- Modified atmospheric gas injection
- Elimination of static from the film
- Label rear applicator
- Bag clamping control box
- Bag vibrator
- Strings or double packet
- Euro-lock / Euro-hold
- Encoders
- Product discharge belts

Should you prefer to use your own labels...

Our LABEL APPLICATOR allows you to adhere your own labels, an operation which cuts down on time in the package changing process.



We manufacture to your specifications

Contact our R+D Department and let us know your needs.