

Invention Technology Trading Company

Industrial Printing, Weighing and Packaging Solutions

CONTACT US

Looking for an industrial solution? Call us now and our engineers will help you out.

Riyadh, K.S.A., Exit1A-, New Kha Road, Abdul Rahman Bin Ismail Street, Sulay

info@itec-sa.com

(+966) 0505 279 184

Jeddah Branch: 0555521825

Dammam Branch 05577912129





Since 2006, Our Team Has Succeeded In Understanding The Needs Of The Saudi Different Industries And Supplying Reliable Products To Serve Them All.

ITEC had been a main partner of success to many factories and industrial cities, by offering industrial equipment, weighing, packaging, printing, coding and marking solutions that fulfil all industries requirements. Our engineers helped many factories with customized solutions that got us highest customer satisfactions ratings. Our European and American manufacturers and exclusive brands include many prestige's names like Linx, Prisma, Filma, Extend, Zebra, Rn mark, Ohaus and many more.

With the most reliable after sales service and maintenance available in the market we grantee you an ease of mind and a fruitful partnership.

NUMBERS SPEAK FOR THEMSELVES

350
Products

16
Years of Experience

3,200 Completed Projects



OUR MISSION

To provide its customers with latest technology in industrial printing, weighing and packaging solutions and always exceed their expectations.

OUR VISION

To be the leading industrial packaging and printing solutions provider in GCC, through continual performance improvement for customer satisfaction and engagement.

"We Are The Suppliers You Can Trust On For A Perfect Solution To All Your Packaging Needs," said Abdulaziz Aldrbas, General Manager of Invention Technology Trading Company ITEC.



INDUSTRIAL CODING AND MARKING SYSTEMS

Linx Products are used on production lines across the world. These include Continuous Ink Jet (CIJ) printers used in industries such as food, beverage, and automotive, laser coders for industries such as beverage, pharmaceuticals. or cosmetics. Character Printers for outer case coding and packaging, Thermal Inkjet (TIJ) printers coding onto boxes, trays, sleeves, and packaging materials, and Thermal Transfer Overprinters (TTO) used for marking plastics, film packaging, labels, gloss card, and other flexible materials. Any industry which requires product identification codes, batch numbers, use by dates, and barcodes may have a Linx printer on its line.

CHECKWEIGHERS, METAL DETECTORS & X-RAY INSPECTION

PRISMA is the Italian leader in dynamic weighing, with 37 years of experience in weight control and contaminant inspection in industrial products.

INDUSTRIAL SCALES & BALANCES

OHAUS has been producing safe, precise, and reliable scales, analytical instruments, and laboratory equipment since 1907. We have evolved alongside the industries we serve, ensuring we not only meet their needs today but anticipate their needs of tomorrow.

OUR BRANDS

We offer the Saudi market premium brands to produce the most reliable and trendy solution you are looking for.

MADE IN IMPORTANT SUPPLIERS IN ORDER















ISO AND SAUDI AUTHORITY ACCREDITATION







OUR CUSTOMERS











































OUR PRODUCTS

Printing Soltions



LINX 8900 SERIES



24/7 operations | Barcodes | Batch coding | Data Matrix and QR codes | High-speed production | Retail packaging | Print up to 6 lines.



LINX TT 500

The Linx TT 500 is a simple printer designed for printing onto flexible materials including bags, pouches, labels and flow wrap, ideal when coding areas up to 32mm x 100mm.



LINX LASER CODERS

Linx laser coders offer any-orientation coding alongside full touch-screen control, low maintenance costs and zero consumables – providing an affordable and effective solution compared to other products on the market.

LINX LARGE CHARACTER

Linx IJ355 and IJ375 large character case coding machines offer a cost effective alternative to labels and pre-printed boxes.





LINX TJ20

Simple, affordable and reliable. Designed for single shift production, this robust printer is easy to install and easy to use, keeping costs down while producing clear, durable codes on a wide range of packaging materials.



RNJET EP-6H+ EGG PRINTER

RNJet EP-6H+ is an affordable, high speed, high-resolution industrial printer for egg printing. Using USDA approved food-grade inks, it can print text, logos, counters, barcodes, time, and dates on eggshells with superior print resolution.



RNJET 100

The RNJet 100 is a high-resolution, small character industrial printer which offers remarkable product coding and marking performance.



DATE CODER RNJET H1+

The RNJet H1+ is a high-resolution, high speed, small character industrial thermal printer / Date Coder, which offers fast dry product coding and marking with proven performance.





INDUSTRIAL PRINTERS

With rugged durability and future-proof adaptability, our user-friendly barcode label and RFID printers are designed to provide 24/7 reliability. Don't compromise, choose Zebra for your high- to mid-volume applications.



MOBILE PRINTERS

Zebra mobile printers increase employee productivity and accuracy by enabling portable printing of barcode labels, receipts and RFID tags at the point of application.



CARD AND BADGE PRINTERS

Zebra card and badge printers make it easy to connect, create and print high quality, durable cards for a variety of applications.



RFID PRINTERS

Zebra offers UHF encoding in all our printer categories – industrial, desktop, mobile and card – ensuring you have the right RFID printer solution for your business



Wrapping and Taping Mchine



FILMA FP10-T-ULTRA

Standard capacity 2000 Kg
Predisposition for handling the machine
FP10-T-ULTRA - FP30-EST - FP30-ST
Transpellet entry safety photocell



FILMA FP460

LINE PALLET BAND WITH FULLY AUTO-MATIC WORKING CYCLE
Turntable with metal rollers diameter mm. 76 / pitch mm.95
Film clamping unit with automatic tilt to optimize the stretch wrapping at the base of the load.



SC1 / 500-A TAPING MACHINE

no. 2 side drive belts (h = 70 mm) box feed speed: 21 mt./min. minimum box width: 130 mm maximum box width: 500 mm minimum box length: 150 mm maximum box length: unlimited



SC1 / 500-M TAPING MACHINE

no. 2 side drive belts (h = 70 mm) box feed speed: 21 mt / min minimum box width: 130 mm maximum box width: 500 mm minimum box length: 150 mm maximum box length: unlimited minimum box height: 130 mm





EXP-108

300% power pre-stretch. 1 meter film pre-stretched to be 4 meters turntable home position slow start and stop choices of automatic/manual modes adjustable top and bottom wrap counts.



TMD-C26UF

option
3" tape head
infeed/outfeed safety guard
infeed/outfeed roller table
stopper (indexer)
tape out detector.



EKH-680

major features
pcb control panel
pcb control panel to clear inform error
message
well heating blade system to ensure film
clean cutting
well heating elements to ensure fast
and.



Industrial Scales & Balances



DEFENDER™ 5000 FLOOR SCALES – DF52



Prime German quality Floor Scales Full-fill Even the Most demanding Industry Applications.

RANGE 2000 COUNT

Effective Counting Scales to Ensure Accurate Results

The Ranger Count 2000 has all of the capabilities to produce precise results rapidly for a variety of applications.



PIONEER PRECISION

Affordable Balance to Achieve Reliable Results
The Pioneer PX combines essential weighing functionality with competitive performance, offering high accuracy and repeatability for applications in laboratory, industrial and education settings.



Inspection and Quality Control Solutions



PRISMA CHECKWEIGHERS

PRISMA 35D3

Checkweigher for small and medium sized cylindrical packages for the food industry. The 35D3 was designed to run alongside the customer's line conveyor without interrupting it.



PRISMA X-RAY INSPECTION

PRISMA 2XR11

X-ray inspection for food products with a maximum capacity of 5000 g and dimensions up to 235 x 150 mm.g. up to 5000 g 100-235 mm up to 65 m/min.



PRISMA METAL DETECTORS

PRISMA MDC11

Vertical Metal detectors for granular and powder products in high flow tubing and piping.

up to 0 g

 $5 - 200 \, \text{mm}$

up to 100 m/min.

