





Weigh, Select, Label



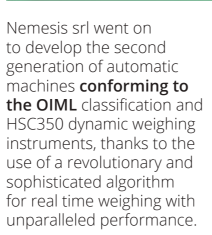
### **NEMESIS srl was**

established in Modena by a innovative group of technicians with vast experience in the industrial automation sector. The company began by designing and building sophisticated weighing and feeding systems using early technology including the use of the first Personal Computers.





During its first ten years, the company developed numerous industrial processors and indicators for static and dynamic weighing applications in systems used by design engineers and manufacturers world-wide.



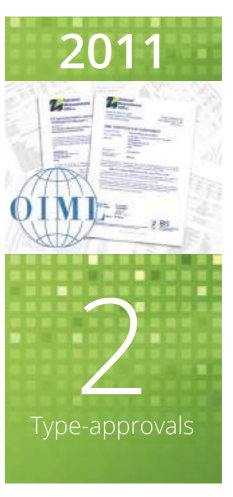
Generation

1999

2005



Nemesis enters the international market with the new HSC350 range for industrial weighing and labelling of moving products, type-approved in class x(1)and class y(a), respectively.



The entire range of Nemesis products features typeapproval certification according to OIML R51-2006 and MID-2004/22/ **EC**, thereby extending the basic range of machines and integrating the original technical solutions.



## Our Background Over 35 years of innovation in the dynamic weighing field



To comply with growing demands from the manufacturing industry, the HSC350 family undergoes continual technical development and is now distributed in the automation sector in over 50 countries throughout the world.



NEMESIS srl has obtained EN ISO 9001 certification

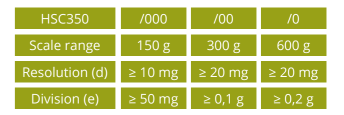


The HSC350 range of measuring instruments has been designed using sturdy, tried-andtested measuring technology to meet the industry's growing demands, with special attention to the specific requirements of each manufacturing sector.

The creation of customised solutions designed to suit the size and shape of the products to be conveyed and measured ensures excellent results and full integration into even the most complex production lines.

Various different configurations are available with 1 to 5 conveyor belts and width measurements ranging from 45 mm to 160 mm, for conveying bottles, tubes, blister packs and boxes.





### Compact, standard and modular

Thanks to the innovative "Real Weight" dynamic measuring system, HSC350 can be used without the need for calibration or product learning procedures required by the majority of the "peak weight" weighing machines available on the market.





REJECTOR FOR DELICATE PRODUCT

FALL CONVEYOR REJECTOR

TWO PUSHERS CONFIGURATION



The extensive standard range allows the machine to be selected and sized to suit specific production and application requirements, as well as to meeting the clients needs and budget.

HSC350 "C Series": the system can be easily sanitised thanks to its special shape which featured flat, easily accessible surfaces.

Available in many different configurations with 1 to 5 conveyor belts and width measurements ranging from 90 mm to 400 mm, for conveying all types of packaged products.

# Series C 🔎 Standard, for all types of products

The HSC350 "C Series" checkweigher is the compact, modular, cost-effective solution that integrates into the quality control line when space is at a premium.

Sturdy and flexible, it can be easily fitted with a Metal detector plus display and labelling systems.

INTEGRATION WITH PRODUCTION LINE

HSC350	/01	/03	/06	
Scale range	1.500 g	3.000 g	6.000 g	
Resolution (d)	≥ 50 mg	≥ 0,1 g	≥ 0,2 g	
Division (e)	≥ 0,5 g	≥ 1 g	≥ 2 g	

## **Series H** The checkweigher for heavy, bulky products



With our focus on product handling and production rate, we ensure accurate measuring in all our equipment which guarantees our customers return on investment. Our comprehensive range of product sorter and rejector devices ensure that the weighing system remains accurate when rejection operations are in progress. Available in many different configurations with 1 to 4 standard or modular conveyor belts and width measurements ranging from 180 mm to 800 mm, for conveying bags, boxes and drums.

HSC350	/15	/30	/60	
Scale range	15.000 g	30.000 g	60.000 g	
Resolution (d)	≥ 0,5 g	≥ 1 g	≥ 2 g	
Division (e)	≥ 5 g	≥ 10 g	≥ 20 g	

## **Series** P

### Extreme products in harsh environments



HSC350 "P Series" comprise modular plastic conveyors able to provide the utmost resistance to aggressive substances in the food, manufacturing, chemical and pharmaceutical industries.

Available with 1 to 4 standard and modular conveyors and width measurements ranging from 75 mm to 620 mm.

HSC350	/03	/06	/15	
Scale range	3.000 g	6.000 g	15.000 g	
Resolution (d)	≥ 0,2 g	≥ 0,5 g	≥1 g	
Division (e)	≥ 2 g	≥ 5 g	≥ 10 g	

Small in size and configurable as a multiple product grading line with 100 mm to 300 mm conveyor width



HSC350	/01	/03	/06	
Scale range	1.500 g	3.000 g	6.000 g	
Resolution (d)	≥ 0,2 g	≥ 0,5 g	≥ 1 g	
Division (e)	≥ 2 g	≥ 5 g	≥ 10 g	

# **Customised solutions**

The "tailor-made" solution for your product

### Problem

Reduce over-weight packs when packaging mushrooms, strawberries and soft fruits

## Problem

Weight checking for salt packages at a rate of over 350 pieces per minute

### Limited space, existing line that cannot be modified and unstable product

Problem



Nemesis has built and patented line that recirculates the product back to the checkweigher, facilitating manual weight correction and minimizing over-batching with 100% control of the production lot. HSC350 Solution

Given the extreme operating conditions, the solution required in-depth research so as to guarantee fade-free accuracy of the measuring system. Careful selection of materials and technical solutions allows the machine to function 24 hours a day with reduced maintenance intervals. HSC350 Solution A machine designed and tailor-made is the only solution: this problem was

tailor-made is the only solution: this problem was solved by picking up the product from alongside the conveyor and taking it back to the accumulator table without having to modify the existing line in any way.



mm



# **STAT350**

### Data acquisition software



- Amongst others, the program provides the following functions:
- Real time display of the production lot reports
- Control of up to 32 HSC350 units by a single PC
- Management of the product archive with definition of all the parameters
- Real time display of the production Data, plus data storage for future process.

Available in numerous configurations, with 1 to 4 chain conveyors and width measurements ranging from 50 mm to 230 mm, for checking cans, jars and bottles.





### Strong, fast and precise

The HSC350 "R Series" chain checkweigher combines unrivalled sturdiness, high precision and a design created for use in extreme industrial environments.



CAN MONITORING

350	/01	/03	/06	/15
range	1.500 g	3.000 g	6.000 g	15.000 g
ion (d)	≥ 0,1 g	≥ 0,2 g	≥ 0,5 g	≥ 1 g
on (e)	≥ 1 g	≥ 2 g	≥ 5 g	≥ 10 g

### Versatile, accurate, effective

The basic entry level version is semi-automatic which enables smaller operators to calculate and print labels according to the weight.



APPLICATION EXAMPLES

K

"C" TYPE LABELLING MACHINE

FRONT LABEL APPLICATOR

SIDE LABEL APPLICATOR

Each unit can be equipped with one or more printing units with a 4" to 6" applicator for top, side, "C" band, bottom and front-facing labelling.

HSC350 weighing-price marking machines can be perfectly integrated into production lines or used as self-standing stations.

Available in numerous configuration, from 1 to 5 conveyors with width from 160 mm to 400 mm.



A new generation of weighing and labelling systems able to provide an **excellent** performance at an unrivalled cost ratio

TOP AND BOTTOM LABEL APPLICATOR

BOTTOM LABEL APPLICATOR

HSC350	/01 /03		/06	
Scale range	1.500 g	3.000 g	6.000 g	
Resolution (d)	≥ 50 mg	≥ 0,1 g	≥ 0,2 g	
Division (e)	≥ 0,5 g	≥ 1 g	≥ 2 g	

# LABEL350

Full operational autonomy included in the price



Supplied together with the HSC350 weighinglabelling machine, the LABEL350 integrated work environment includes user-friendly tools and fully autonomous management of graphic layouts and PLU.

Historic production statistics can be transferred by USB Flash drive or Ethernet.

Available in numerous configuration, from 1 to 5 conveyors with width from 300 to 620 mm.





HSC350	/15	/30	/60	
Scale range	15.000 g	30.000 g	60.000 g	
Resolution (d)	≥ 0,5 mg	≥ 1 g	≥ 2 g	
Division (e)	≥ 5 g	≥ 10 g	≥ 20 g	



METAL-DETECTOR FOR POWDERS

checkweigher HSC350.

Fully integrated, the metal detector can

be supplied in the configuration with 1 to 4

conventional or modular conveyor belts as

a stand-alone unit or in combination with

VERTICAL METAL-DETECTOR WITH BELTS

STAND-ALONE METAL-DETECTOR

Safety and reliability are essential factors in industrial production as the end consumer trusts that the products fully comply with the quality standards.

CHECKWEIGHER AND METAL-DETECTOR FOR BAGS

The HSC350 statistical data acquisition unit and the local printer record the non-conformities detected by the Metaldetector.

			MX		MH
HSC350	/01	/03	/06	/15	/30
Scale range	1.500 g	3.000 g	6.000 g	15.000 g	30.000 g
Resolution (d)	≥50 mg	≥ 0,1 g	≥ 0,2 g	≥ 0,5 g	≥ 1 g
Division (e)	≥ 0,5 g	≥ 1 g	≥ 2 g	≥ 5 g	≥ 10 g

## Series MX

### Integrated systems with Metal Detectors

INTEGRATION WITH LABELLING MACHINE

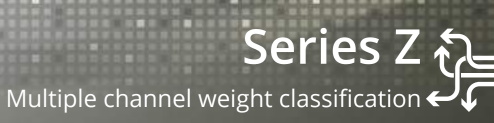
The punnet production line is an advanced configuration of the "Z Series". It features a "recirculation" channel where non-conforming products are conveyed to the weight correction station so as to avoid waste and prevent nonconformities. After correction, the products are weighed again ensuring 100% control of production.

"To provide less product is a crime, to give product away is a pity.."

The standard configuration has three conveyor belts: The input unit spaces the packages and loads the scale module where the products are accurately weighed. They are then transferred to a third conveyor belt in the relevant channel.



The "Flipper" sorting system can work with delicate packages, even open ones, without the risk of damaging or spilling the product.



The "Z Series" HSC350 is a high speed checkweigher for small packages (punnets, trays, cans, jars) with an integrated classification system able to divide the product among three channels: underweight,

HSC350 Scale range 1.500 g 3.000 g Resolution (d) ≥ 50 ms ≥ 0,1g Division (e) ≥ 0,5 g ≥1 g





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