



SOLUTIONS IN GRANULOMETRY
C I S a
SIEVING TECHNOLOGIES



www.cisa.net

GENERAL CORPORATE

January 2021

**It's high time
you upgrade
your methods**



**COMPANY
WHO WE ARE**

**INDUSTRIAL
LINE**

**LABORATORY
LINE**



COMPANY

CISA Sieving Technologies has celebrated more than 120 years since the foundation of a workshop manufacturing wooden sieves and screens at the end of the 19th century. During all this time, we have specialized as manufacturers of certified sieves and laboratory analytical sieving equipment, with presence in the five continents.

Since 1.899 we have been developing solutions for industry. We are specialists in sieving and filtration, design and manufacture of laboratory and industrial process equipment for sieving, separation of solids and liquids.





WWW.CISA.NET

Our website www.cisa.net offers access in English and Spanish to a wealth of information on detailed product descriptions, news, downloadable datasheets, services, resources and professional events.

PRODUCT INFORMATION

Detailed information on each product can be found on our website www.cisa.net. There you will find the technical features, functions and accessories for each of our products, ordering information as well as a comprehensive portfolio of documents for downloading. You can also request a non-binding offer.

INTEGRATED SOLUTIONS

CISA is a complete solution provider not only with a wide range of products and equipment, but also with competent and individual technical service and advice.

1899

Antoni Ros set up a workshop to manufacture wooden sieves and screens in the Poble Nou district of Barcelona.

1948 - 1959

Together with his son-in-law Juan José Sans Alabau, they moved to a new building located in Pedro IV Street in Barcelona, starting a new activity: the commercialisation of metal wire mesh for industrial applications. With Sans Alabau's drive, **CISA CEDACERIA INDUSTRIAL** consolidated its position as one of the main suppliers of metallic fabrics at national level. At the same time, and thanks to his friendship with Antoni Gaudí, the company supplied the wire mesh used in the construction of the La Pedrera building, as well as in the umbrella of the sculptural fountain of the Umbrella Lady at Barcelona Zoo.

1960

Jordi Ferrer Carabús, son-in-law of Sans Alabau, was the driving force behind the conception, commercial strategy and evolution of the classic wooden sieve, moving from artisan manufacture to industrial manufacture of metal and precision sieves, completed with a line of electromagnetic sieving machines that were a benchmark in the national market for almost 20 years: the PTZ40 model.

1987

The production of our own line of sieving equipment with digital regulation, the RP01 model, was started. The domestic sieve, which was only understood as an element for separating coarser fractions from fine fractions and which was a common tool in granaries, flour mills, foundries and pharmacies, was now considered a **certified sieve**: a metrological tool subject to increasingly demanding regulatory criteria. At that time, CISA's business strategy changed and an intensive use of new technologies was established, with a commitment to in-house development of electronic control technologies, close collaboration with the university world and a commitment to the foreign market.

1988

The **first digitally controlled sieve shaker**, the RP01, is exhibited for the first time at the Achema in Frankfurt and at the Salon du Laboratoire du Paris. This model was followed by the RP08 and RP10.

1990 - 2015

Already with Jordi Ferrer Sans son of Jordi Ferrer Carabús, CISA's presence is consolidated in the **international fairs** Achemasia in Beijing, Analytica in Munich, Moscow and Singapore, ArabLab in Dubai and Pittcon in the USA. The new strategy was key in the current presence in more from **80 countries** around the world on five continents, obtaining clients from prestigious firms from different sectors, mainly in the pharmaceutical sector.

2019

CISA celebrates its 120th anniversary and creates the **CISA SIEVING TECHNOLOGIES** brand. It is time for a new website with intuitive and agile navigation and with a new YouTube channel that includes the characteristics of digital sieves, as well as practical tutorials and the company's new line of services.

2020

The headquarters are located in the 1200m² industrial warehouse in Lliçà de Vall (Barcelona), dedicated to the integral production of sieves and sieves, both for laboratory and industrial uses.

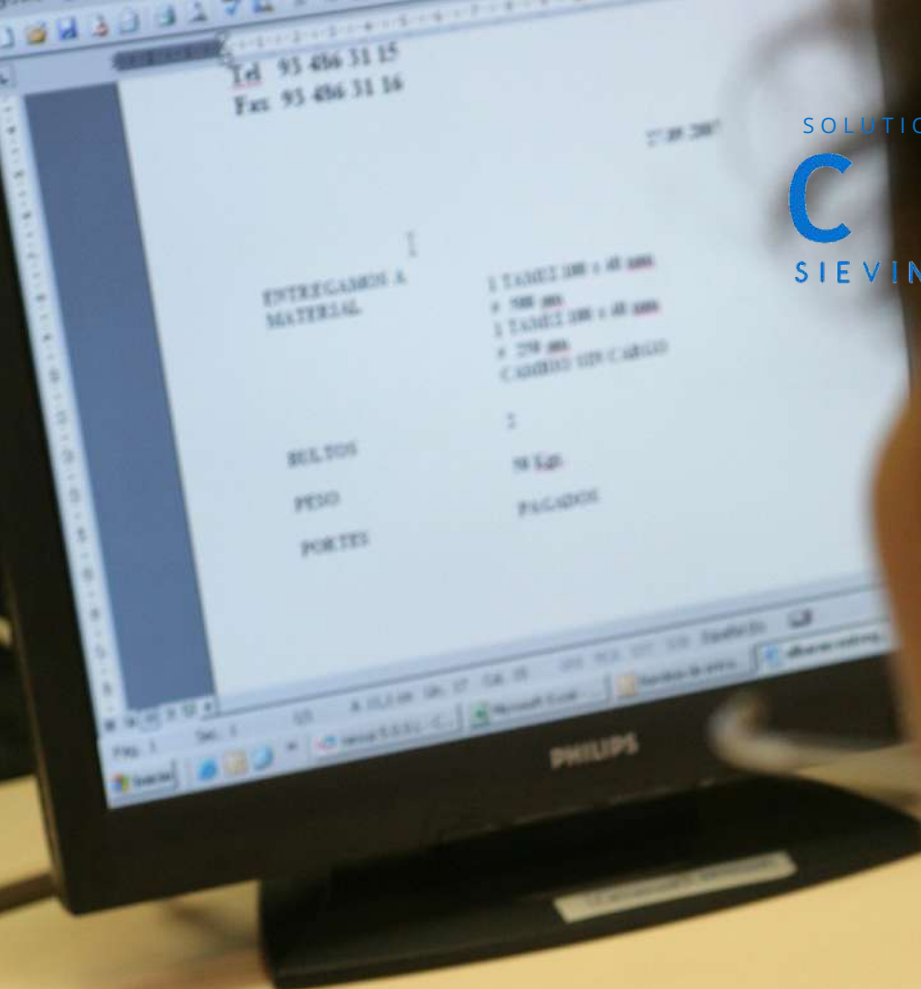


SOLUTIONS IN GRANULOMETRY
C I S a
SIEVING TECHNOLOGIES



SOLUTIONS IN GRANULOMETRY
C I S a
SIEVING TECHNOLOGIES





SOLUTIONS IN GRANULOMETRY
C I S A
SIEVING TECHNOLOGIES



NEW
RP 200N

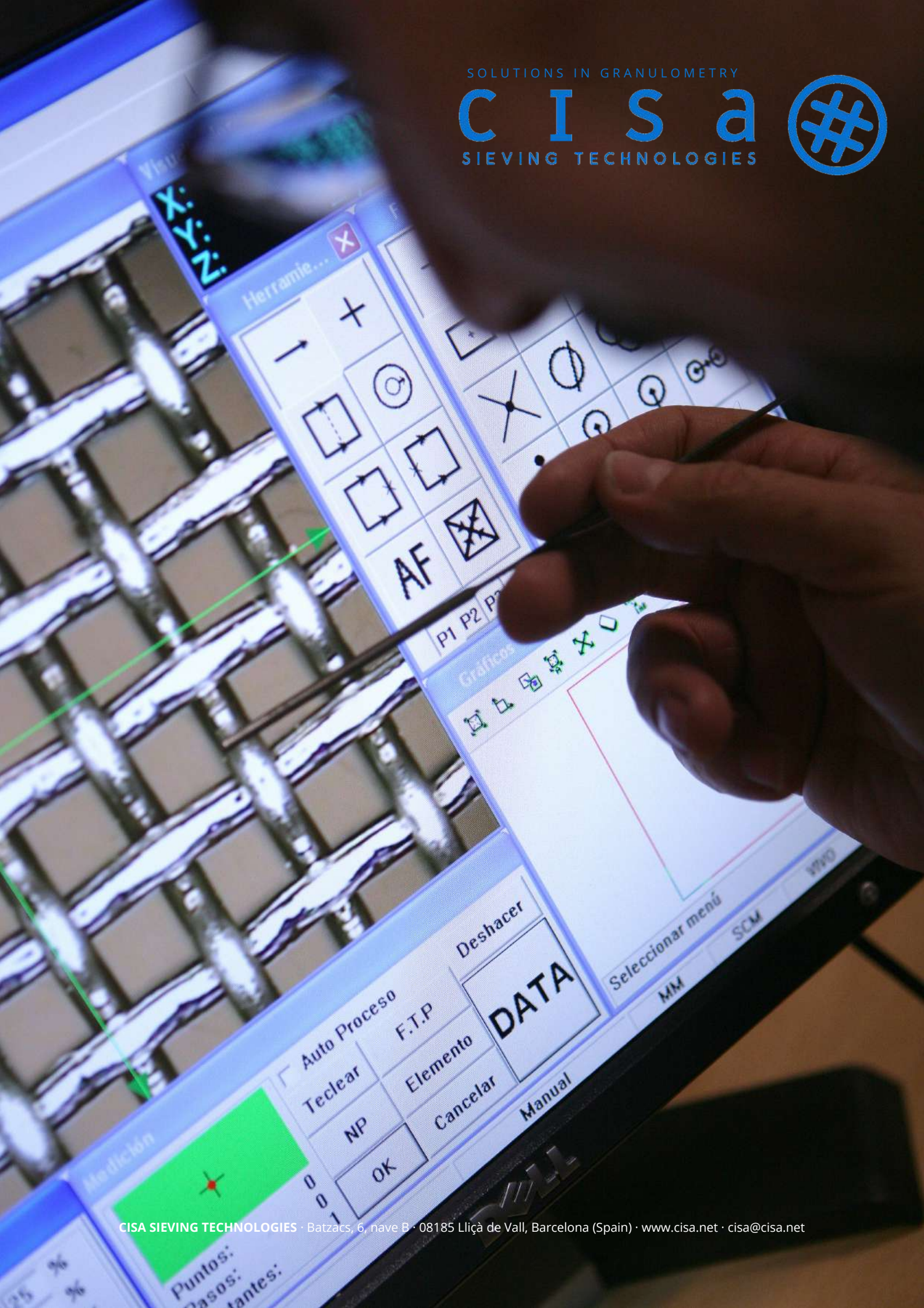
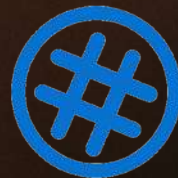
C I S A 

ELECTROMAGNETIC SHIVER SHAKER FOR TEST SIEVES
SPECIALLY RECOMMENDED FOR CHEMICAL AND PHARMACEUTICAL
LABORATORIES AND ALL THE FIELDS THAT REQUIRE THE
GRANULOMETRIC TEST OF PRECISION.
THE LATEST TECHNOLOGY WITH AUTOMATIC SYSTEM.
INCLUDES THE CLOSING WITH AIR-SAFE SYSTEM - LOW VIBRATION.
NOTES: IT DOESN'T TRANSMIT VIBRATIONS TO THE
ENVIRONMENT.

CE MARKED TO 200% OF SAMPLE
FROM 20 TO 200% OF SAMPLE
AVAILABLE APPLICATIONS OF TENSURE
EXTRACTOR FOR SIEVING
CAPACITY UP TO 500g
DIMENSIONS: 100x100x100mm
VOLTAGE: 230V/50Hz/100W



exportlab



SOLUTIONS IN GRANULOMETRY
C I S a
SIEVING TECHNOLOGIES

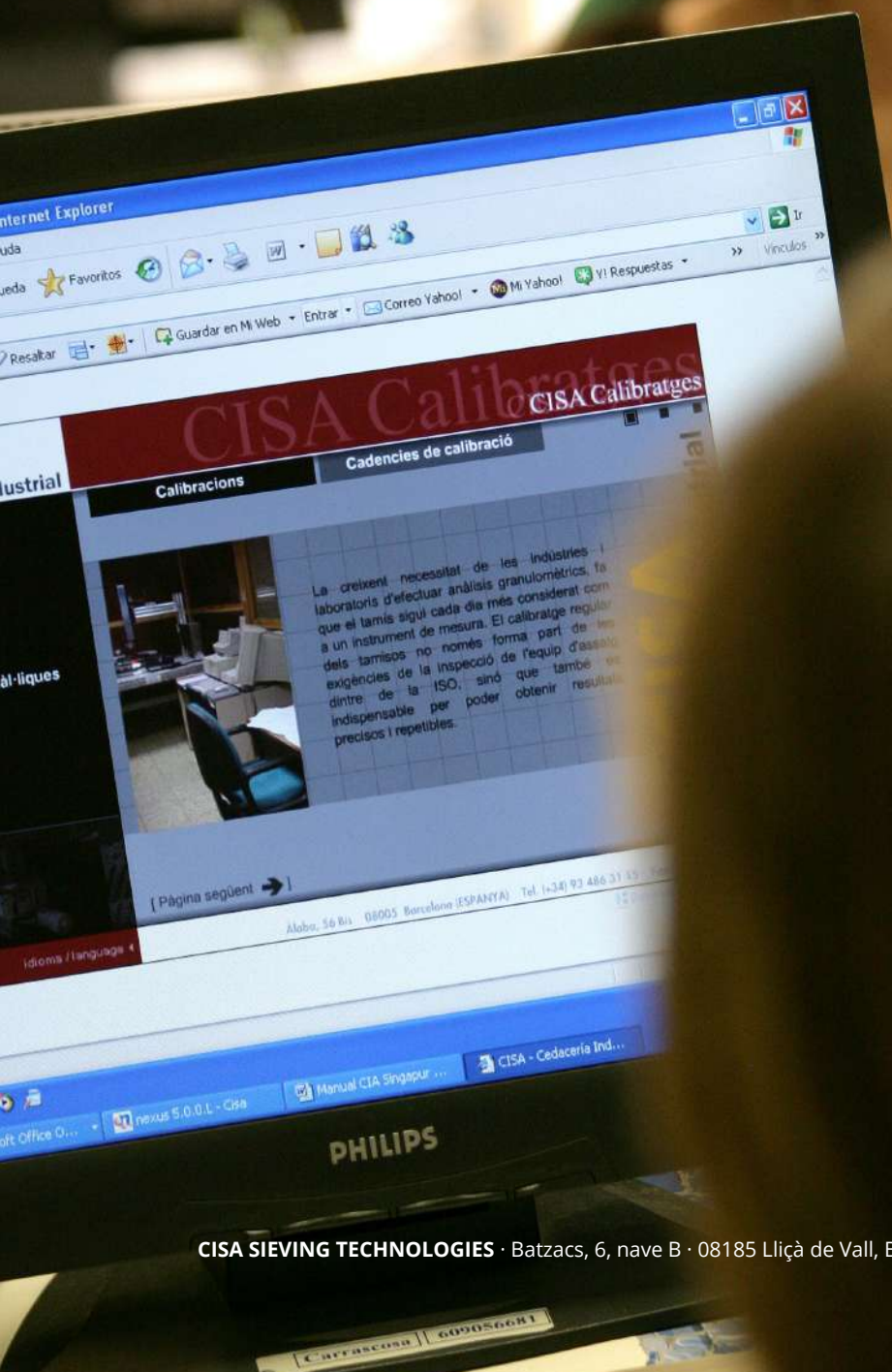


SOLUTIONS IN GRANULOMETRY
C I S a
SIEVING TECHNOLOGIES



SOLUTIONS IN GRANULOMETRY

C I S A
SIEVING TECHNOLOGIES



PRODUCT RANGE

Disclaimer. As CISA has a policy of continuous product development, improvements and changes will be made during the lifetime of this catalogue. CISA reserves the right to amend the specifications at any time and in any particular way without prior notice. Images in this catalogue may differ from the original and may contain accessories and optional equipment which are not part of standard scope of delivery.

INDUSTRIAL

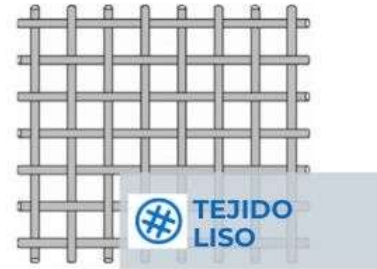
MULTIDESK
series CST 
VIBRATORY SIEVE
SHAKERS



ELEMENTOS
FILTRANTES
FILTER ELEMENTS



MALLAS
METÁLICAS
WIRE MESH



LABORATORY

TAMICES DE
LABORATORIO
LABORATORY
ANALYTICAL SIEVES



TAMIZADORA
AJ200N AIR SHIFT
DIGITAL SIEVE SHAKER



TAMIZADORA
BA200N COMPACT
DIGITAL SIEVE SHAKER



TAMIZADORA
BA300N SILENT
DIGITAL SIEVE SHAKER



TAMIZADORA
BA300N SILENT
DIGITAL SIEVE SHAKER



TAMIZADORA
BA400N LARGE FORMAT
DIGITAL SIEVE SHAKER



TAMIZADORA
RP200N SILENT
DIGITAL SIEVE SHAKER



CYCLONE AJ200N
AERO MAX
CYCLONE AERO MAX



ADAPTADOR
4 TAMICES
4-SIEVE ADAPTER



CISA
QONDO RACK



CISA
CLEAN KIT



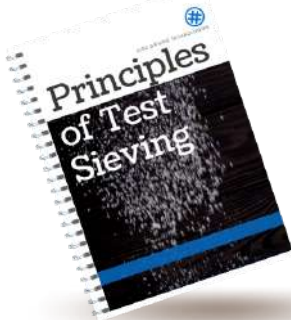
MEZCLADOR
EN V
V-MIXER 



RANGE OF RESOURCES AND SERVICES

RESOURCES

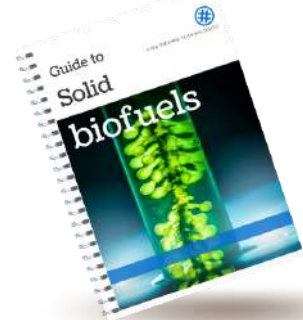
PRINCIPIOS DE TAMIZADO
PRINCIPLES OF TEST SIEVING



ABERTURAS POR PRODUCTOS
RANGE OF OPENING PRODUCTS



BIOCOMBUSTIBLES SÓLIDOS
GUIDE TO SOLID BIOFUELS



GUIA PARA CAFÉ EN GRANO
GUIDE FOR COFFEE BEAN



GUIA PARA GRAMÍNEAS
GUIDE OF GRAMINEOUS

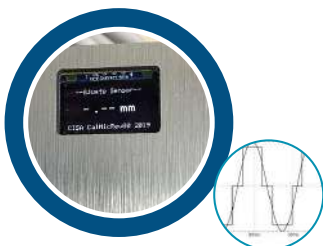


GUIA PARA HARINAS Y SÉMOLAS
TO FLOUR AND SEMOLINA



SERVICES

CALIBRACIÓN DE TAMIZADORAS
SIEVE SHAKERS CALIBRATION



ORGANIZACIÓN PERSONALIZADA
CUSTOM ORGANISATION



CALIBRACIÓN DE TAMICES
SIEVE CALIBRATION SERVICE



CERTIFICADO POR QR
SIEVE CALIBRATION CERTIFICATE WITH QR



3 PASOS PARA LIMPIAR TAMICES
3 STEPS TO CLEAN SIEVES



NEWSLETTER

Suscríbese



Subscribe

ASISTENCIA
ASSISTANCE

- Equipment maintenance.
- Shipping of spare parts.
- Repair and maintenance of sieve shakers.
- Assembly and tuning.
- Custom programming.
- Training Department.

