



TEDELTA
CAPPING SOLUTIONS

SPECIAL CAPPING MACHINES

Rotary Capper TEDELTA

Specialized in complete capping system for
the bottling and packaging industries



Thinking ahead, Moving forward

Our commitment in capping technology, allow us to offer tailor made capping turrets to filler equipment manufacturers and complete capping systems to the end user. More than 40 years of experience, gives us total control of our design and manufacturing of our equipment; cappers, turrets and capping heads makes us the one and only Spaniard capper manufacturer.

Our Values

We at TEDELTA firmly believe that the values of a company should be those that benefit in a global and individual manner all that involved and related with the company. Values should be broad in all aspects, and equally shared with our clients, suppliers and workers.

HONESTY AND RESPECT.

RESPONSABILITY.

QUALITY AS A INTEGRAL FROM OF LIFE.



Special Machines

Technological Accuracy:

As specialized manufacturers in the technology exclusively of the cover and feeding systems, with design and own manufacture, allows us to perform new and highly customized developments according to the requirements demanded by our customers based on:

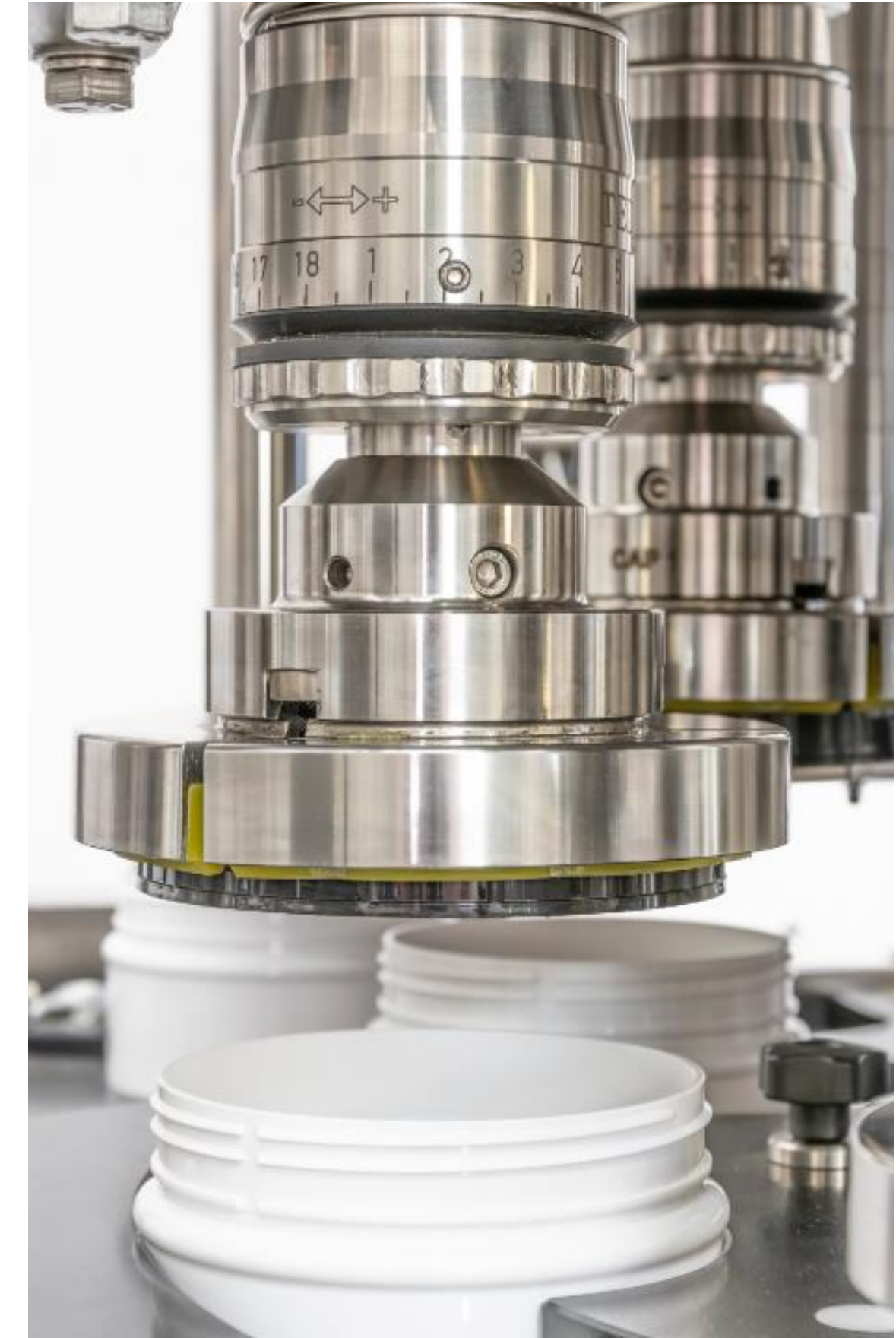
- Production
- Packaging
- Caps or plugs



TEDELTA CAR-106-TR-PZ

- ✓ Applications and sector: Nutritional Supplements
- ✓ Production: 180 bpm.
- ✓ Capping Head: 36 heads.





1. Automatic Rotary capping machine.
2. With pick off system.
3. Horizontal cap orientator by gravity systems.
4. Horizontal conveyor belt for feeding caps and container.
5. With inspection system and rejection system.



Features:

- ✓ Application and Sectors: Dairy and derivatives
- ✓ Production: 800bpm
- ✓ Capping Heads: 36 heads.



TEDELTA CAR-1036-TR-PR-VC



1. Rotary Capping machine with pick and place system.
2. Cap Sorting system at 800 bpm.
3. Capping heads with vacuum system.

TEDELTA LIDDING SYSTEMS

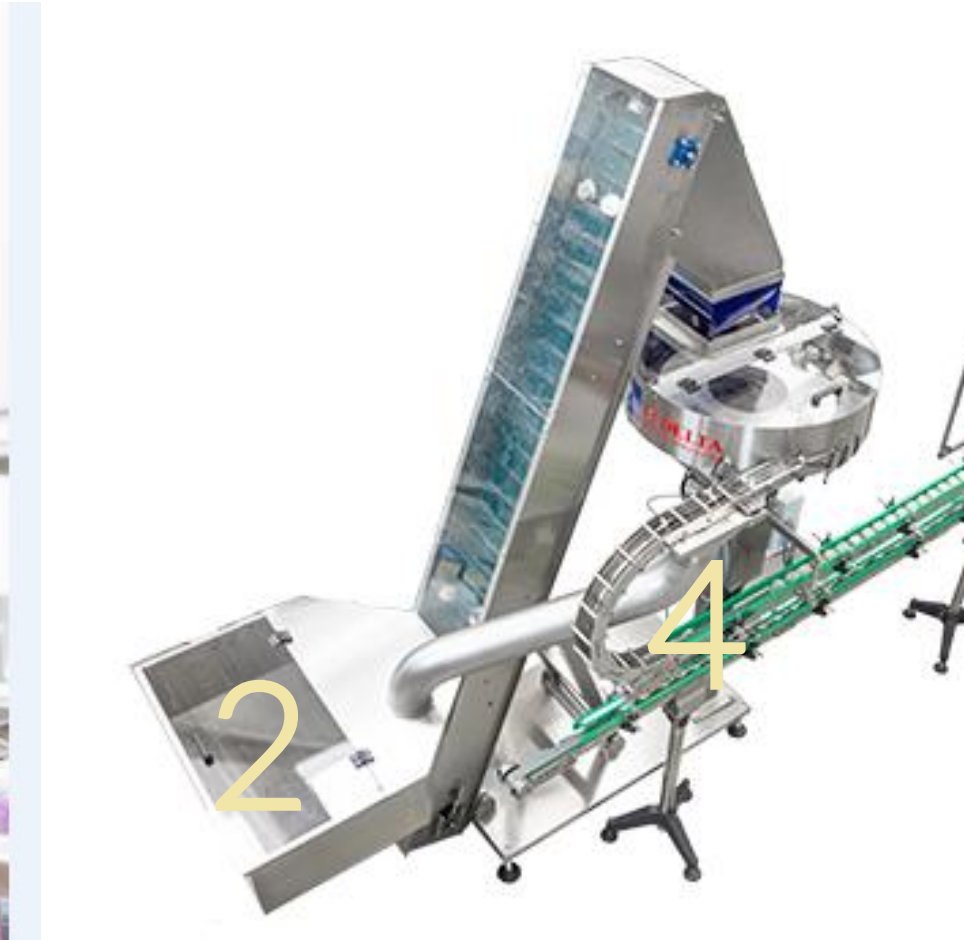
Features:



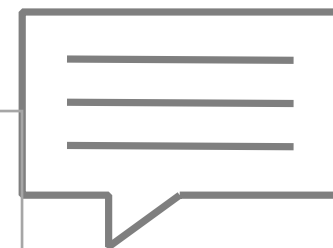
✓ Application and Sectors: Dairy and derivatives



TEDELTA LIDDING SYSTEMS



- 1. Lidding system – Lineal Machine with pick off system.
- 2. Cap Feeder.
- 3. Sorter and orientation of caps, parallel cap conveyor to container conveyor.
- 4. 180 °C curve chute.
- 5. Cap production: up to 10.000 bottles/hours.



TEDELTA LIDDING SYSTEMS ROTARY MACHINE

Features:



✓ Application and Sectors: Dairy and derivatives

✓ Production: 800 bpm

✓ Capping Heads: 36 heads.



TEDELTA LIDDING SYSTEMS



1. Automatic rotaty capping machine.
2. With pick off system.
3. Horizontal cap orientator by gravity system.
4. Horizontal conveyor belt for feeding capas and containers
5. Sistema de detección y expulsión de tapas.





Features:

- ✓ Application and Sectors: Nutrition and health
- ✓ Production: 85 bpm
- ✓ Capping Heads: 3 heads.



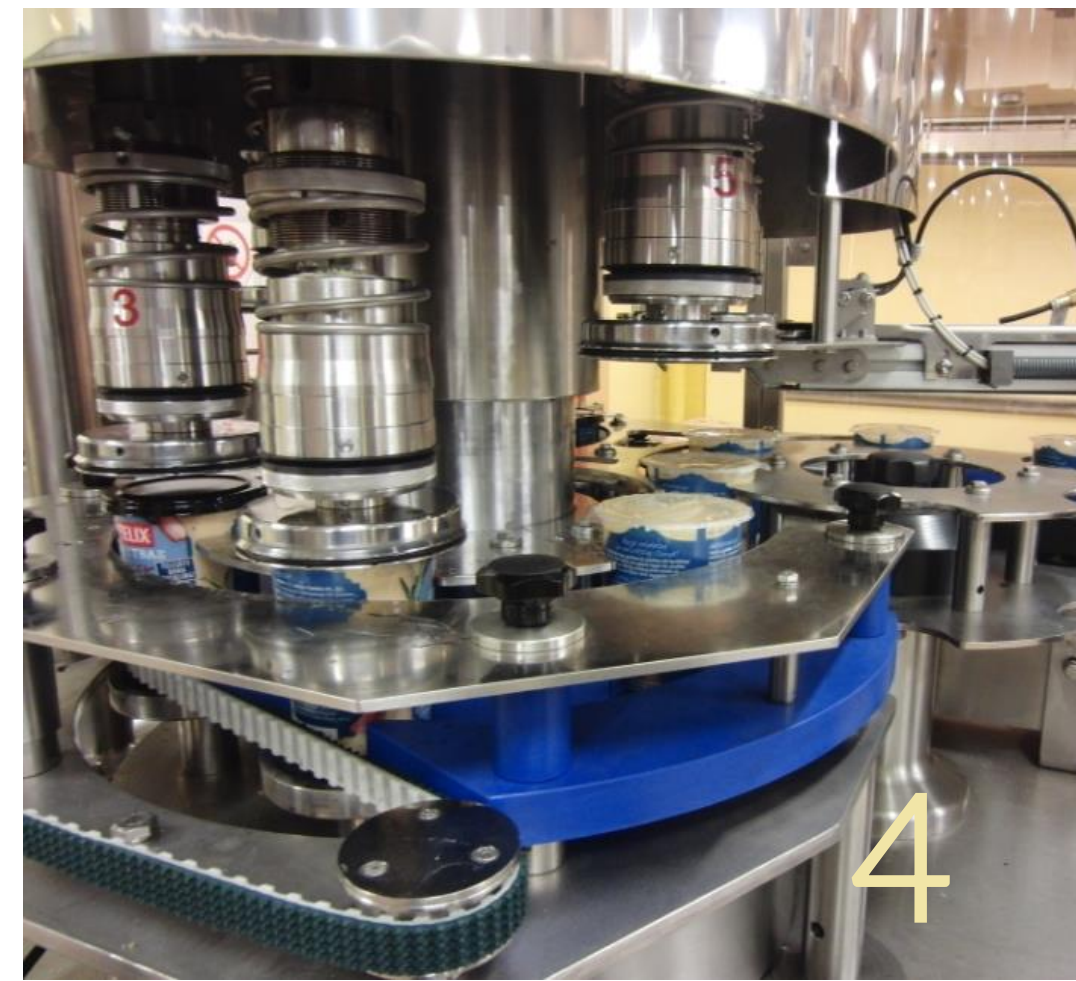
TEDELTA CAR-103-TR-PZ-SV



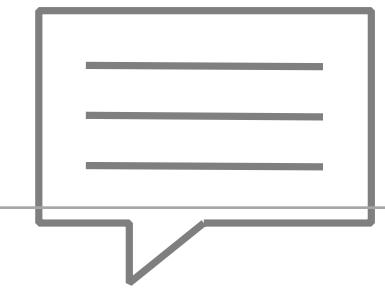
1. Capping machine with servo heads. Orienting the cap with the bottle.



TEDELTA CAR-106-TR



- 1. Rotary Capping Machine.
- 2. Cap sorting systems
- 3. Pick and place system.
- 4. Capping Heads.



TEDELTA CAR-106-TR-PZ

Features:



- ✓ Application and sector: Drinks and health
- ✓ Production: 166 bpm
- ✓ Magnetic Capping heads : with gripping systems, 6 units.





1. Automatic Rotary Capping machines
2. Pick and place system , double cap chute and double mechanical hopper.
3. Capping heads with grippings systems.

TEDELTA DUPLEX CAR-104-TR-PR

Features:



- ✓ Aplication and Sector: Chemical Products
- ✓ Production: 166 bpm.
- ✓ Magnetic capping head: 6 capping heads with gripping system .





1. Automatic rotary capping machine.
1. Pick and place system, Dobble cap chute and spacer for the Hopper.
1. Magnetic capping head with gripping system.



Features:

- ✓ Application and Sectors: Pharmaceutical
- ✓ Production: 115 bpm
- ✓ Capping Heads: 4heads.



TEDELTA CAR-104-TR



1. Cap detection and ejection system.

Features:



✓ Application and Sectors:
Pharmaceutical

✓ Production: 180 bpm

✓ Capping Heads: 6 heads onto 3 capping turret different.



TEDELTA TRIPLEX CAR-106-PR-TR-ST



TEDELTA CAR-104-TR-ST



Features:

- ✓ Application and Sectors: Beverages
- ✓ Production: 120 bpm
- ✓ Capping Heads: 4 heads.



TEDELTA CAR-104-TR-ST



1. Dúplex machine with pick and place and pick-off system.



Features:

✓ Application and Sectors: Food

✓ Production: 120 bpm

✓ Capping Heads: 4 heads.

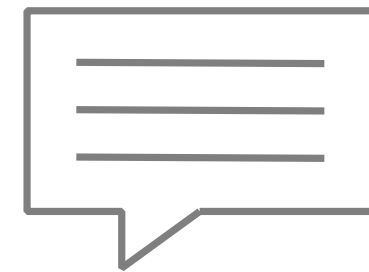


TEDELTA CAR-104-TR



TEDELTA CAR-104-TR

VILLER LE BOUILLET (BELGIUM))



Features:

- ✓ Application and Sectors: Food
- ✓ Production: 120 bpm
- ✓ Capping Heads: 4 heads.



TEDELTA CAR-104-TR





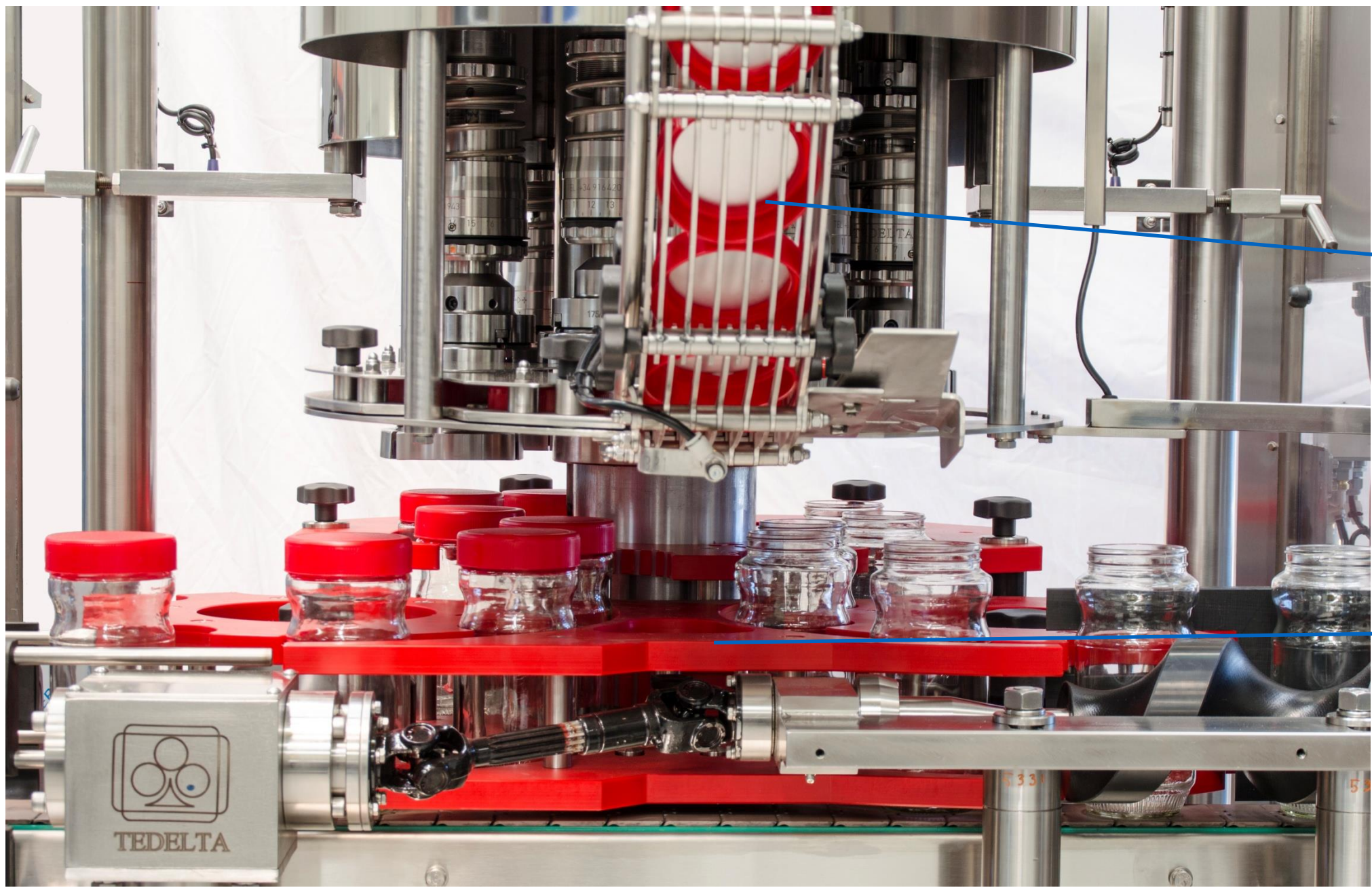
Features:

- ✓ Application and Sectors: Coffee
- ✓ Production: 220 bpm
- ✓ Capping Heads: 8 heads.



TEDELTA - CAR-108-TR-PZ

MACHINE DETAILS



Cap Chute adjustable

Central, guide back guide and lateral guide.

Cap delivery system: Pick and place

Cap dispenser

Magnetic Capping head with gripping system CM-706-TR/PZ



TEDELTA CAR-ONIX-105-TR-PZ



Features:

✓ Application and Sectors: Pump caps -
Soap / Household Industry

✓ Production: 100 bpm

✓ Capping Heads: 5 heads.





TEDELTA INTERNATIONAL



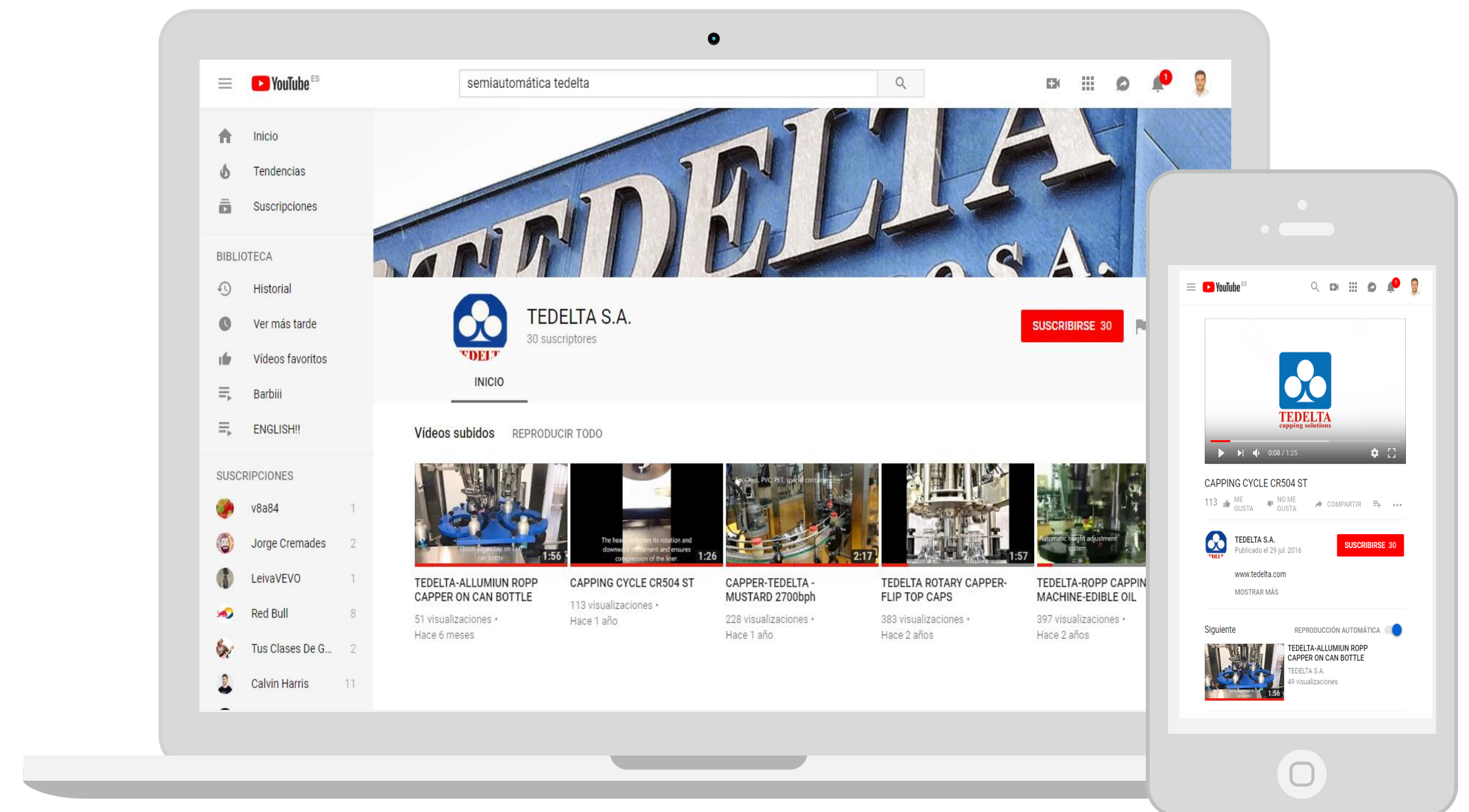
Our commitment to our clients pushes us to higher levels of Service. At TeDelta , we guarantee the fastest and highest quality service assistance, minimizing production downtimes and keeping possible technical problems and maintenance costs at the lowest levels possible.

Visit our machines working

Click Here:



In our you-tube channel you can visualize our machines and know the main technical characteristics of their performance as well as operative videos in operation.



Stay in touch with Us

TEDELTA SPAIN

TLF:+34 91 642 09 43

EMAIL:

COMERCIAL@TEDELTA.ES

ALCOTANES, 29, 28320

PINTO, MADRID

ESPAÑA

TEDELTA NORTH AMÉRICA

EMAIL:

SALES.NORTHAMERICA@TEDELTA.COM

2335 suite R 63 rd Ave.E,

FI,34203

UNITED STATES

WESTERN REGIONAL OFFICE

TLF: +1 916 626 7688

EMAIL:

TERRY.DYET@TEDELTA.COM

PO BOX 1373

Lincoln, CA 95648

UNITED STATES



EASTERN REGIONAL OFFICE

TLF: +1 407 399 1986

EMAIL:

ANDY.COWEN@TEDELTA.COM

325 Seminole Woods Blvd.

Geneva, FL. 32732

UNITED STATES

