



Training package 6 - Initiation and training in the use of a complete packaging line

Created in 2017, CHABOT DELRIEU SERVICES is a subsidiary of the company Chabot Delrieu Associés (CDA), manufacturer of filling and labelling machines since 1991.

CDA designs, manufactures and sells packaging machines for a wide range of sectors (wine, food, cosmetics, e-cigarette, construction, agriculture, etc.).

In order to use your CDA machines safely and optimally, our CDS training centre offers customized training courses adapted to the specific needs of your production or maintenance teams and your machine park.

Our trainings usually take place on your site, on your machines in real condition but we can also welcome you in our premises.

Our training courses are given by our highly qualified technicians with their diplomas and experience.

The training team

For more information: www.cdafrance.com

Or contact: Marion MORENO
+33 468 412 529
marion.moreno@cdafrance.com

Program

Labelling

See module 1.1 + module 1.2 or 1.3

Filling

See module 2.1 or 2.2 or 2.3

Screwing

See module 3.1 or 3.2

Situational exercises

1 day production assistance
Production rate optimization according to the product
Jam gestion between the different machines

Maintenance and safety

Identification of danger zones.
Emergency stop – Machine stop
Cleaning areas
Electrical and mechanical failure diagnosis
Replacement of first aid parts: chain links, rollers, belts, seals, pipes, screwing centring, screwing head replacement parts

Initial and final evaluation:

Synthesis and exchange of experiences

Attestation and training certificate

Objectives: Learn how to drive a packaging line, adjust settings, improve the quality of the placement and perform the basic maintenance Acquire a method of troubleshooting

Trainee profile: all persons called upon to work on a packaging line.

Trainee prerequisites: None

Organization: 3 days course on site.

Tariff: to be defined in function of your options and of the number of formats. Contact us.

