



REP international

15, rue du Dauphiné
F-69960 Corbas - France
Tel: + 33 472 215 353
Fax: + 33 472 512 235
www.repinjection.com

Simplified Joint Stock Company
with a capital of 2,500,000.00€
400 131 801 RCS LYON
VAT FR 45 400 131 801
A.P.E n° 2896 Z - ISO 9001



RUBBER IN MOTION

TRAINING

Operating an injection press

Training G9/G10

TRAINING COURSE PROGRAM



CONTENT

- Introduction to the training course
- Overview of the injection process
- **Functional** and **technical** overview of the press
- Overview of the Human/Machine Interface (HMI)
- Management of start-ups, settings and **production shutdowns**
- How to use the **optional equipment**
- Introduction to the **safety devices**
- **Fault** interpretation guide on molded parts

THE PEOPLE CONCERNED

- Machine set-up engineers
- Methods technician
- Maintenance technician

PREREQUISITES

- General technical knowledge
- The trainees should already have experience in adjusting a rubber injection molding machine

TRAINING OBJECTIVE(S)

- To give an overview of the **possibilities of the machine**
- To enable the trainees to **familiarize themselves with the controls** and to program and **adjust** the machine.

TAILOR-MADE AND CUSTOMIZABLE TRAINING

INFORMATION AND SUBSCRIPTION

It is possible to sign-in directly from our website:
<https://www.repinjection.com/services/training>.

For a customized session on customer site, **quotation on request.**

Deadline to access to the training:
6 weeks before the course starts.



2 DAYS (14H)

REP, Corbas (69)
or on customer site
(on request)

⇒ The training will be conducted for a minimum of 3 to a maximum of 6 people.

⇒ The training will take place in two parts. Theoretical training provided in the classroom, and practical training in the workshop with access to adapted machines and equipment.

Please note that the training may be postponed in case of health constraints or absences.

Transportation and accommodation costs in Lyon are not covered by REP. The training courses can be adapted to people with disabilities. Please contact us for the appropriate proposal.

