

Training and Development

Yamato provide in depth and detailed courses both at Yamato and your own factory site.

The object of the course is to train operators and engineers on all aspects of Yamato equipment by the use of Power Point Presentations, these are backed up by an interactive training rig which can be customised to customers requirements e.g. machine type options etc.

Course Content

The Power Point Presentation is based on a 14 head weigher with a separate section on mixing using a 16 head Memory machine. We also offer training on the Yamato Checkweigher Series both on site or at Yamato.

The presentation is designed to be a complete course for all, the first part covers basic operation, higher level functions are accessed using hyperlinks therefore the presentation can be adapted to suit customer requirements. We can offer online training.

The course is designed to be given by a qualified instructor this removes the need to have long on screen explanations and therefore simplifies the graphics, which make them easy to follow.

The course attendees will be expected to take notes, a handout and training manual is provided for each course attendee.

The hand out will change depending on the depth of the course (mixing etc).

It is very important that the correct handout is supplied therefore the "Training Sheet" should be filled in and returned to Yamato service to ensure the correct level of training is given.

Course attendees will be given a feedback questionnaire, this helps us to give the best training possible.

A certificate is issued at the end of each course to provide proof of undertaking and attendance.



Requirements

Operator training is one day and Engineer training is two days.

There is a maximum of six people to be trained at any one time, this is inclusive of manual and lunch.

Training at customers site is charged per day regardless of course with a maximum of six people per course.

Demo Area

Our on site demonstration area may also be utilised to provide further in depth training.

