



HP Scitex 15000 Corrugated Press

Level 1 Operator

This course introduces the operator to the HP Scitex 15000 Corrugated Press, its main systems, features, components and operation. It enables the customer to get better familiarised with the machine, and focuses on its proper operation and maintenance.



Key Features

Course Title

HP Scitex Level 1 Operator

Course Length

5 days

Delivery Languages

English, French, Italian, German and Spanish

To Register

You can register to this course or ask for more information at

graphicartstrainingcenter@hp.com

Course Objective

By the end of the training program HP Scitex operators will be able to:

- Understand the safety measurements regarding the press operation
- Identify key parts and their functions in the HP Scitex 15000 Corrugated Press
- Perform Maintenance Routines
- Successfully print on different kinds of substrates

Audience

Training is structured specifically for those individuals who are new to the HP Scitex family of digital printing and will be assigned to operate the HP Scitex 15000 Corrugated Press.

Prerequisite

- Having a background in printing technology and basic computer skills help students excel and are preferred, but are not necessary
- English comprehension required for comprehending the course materials

Benefits

Trained HP Scitex press operators will positively influence reliability in the following areas:

- Ensure machine stability and dependability by performing routine maintenance, on schedule and according to prescribed procedures
- Maximise productivity while minimising waste and maximising consumable life by monitoring the printing process, recognising output problems, and implementing the appropriate corrective actions
- Achieve optimum print quality by understanding the machines capabilities
- Learn from HP top level instructors using HP formal training materials
- Learn in fully equipped classroom in small groups

Details Course Outline

Safety features	Press hazard factor Press Environment and personal safety precautions Ink hazard factor Environment and personal safety precautions Storing ink	Preventative Maintenance	Checking the Air Pressure Inlet Cleaning the Maintenance Bath Checking the Water Level in the UV System Cleaning the UV Cooler Filters Cleaning the Printing Table Cleaning the Quartz Plate Filter Checking the Loading/Unloading Suction Rubber Cups Checking the Emergency Stop Bottoms Replacing the UV Bulb Cleaning the UV Lamp Cold Mirror Reflectors Cleaning the UV Lamp Housing Filters Cleaning the UV Cooler Radiators Cleaning the UV Cooler Water Filter Checking the Vacuum Carry Unit Replacing the Ink Filters Replacing a Print Head Replacing the UV Lamp Housing Filters Missing Nozzles Compensation Procedure
Introduction to the press and its Systems	Typical applications Press overview Machine systems overview Technical specifications	Customer Self Replaceable CSR parts	CSR process Replacing representative CSR parts
Daily Routines	Routine Start-Up procedure Shut Down procedure		
Print a Job	Application main window Operator level & preferences window Adding new job and job properties Managing the job list Substrate Editor Additional Options Media Thickness		
Improving the Image Quality	What affects the quality Machine Axes Missing Nozzles Compensation		

Why Scitex training from HP?

The HP experts know Scitex technology inside out, so you receive the best training possible. With Scitex education services from HP you benefit from:

- The most in-depth Scitex knowledge in the industry –learn from the people who created the technology and the products
- More than 30 years of worldwide training experience
- Highest quality, certified instructors with real-world experience who are able to share valuable tips and tricks
- Extensive lab environment for hands-on practice
- Small class sizes provide hands-on experience
- State-of-the-art training centres equipped with the latest press and front-end technologies

Learn more at
hp.com/eur/education/graphicarts

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

