

Technical Training Program 2010

Professional Service is vital for your business.....



Participate in Glunz & Jensen's Technical Training Seminars and achieve the skill and experience which enables you to provide professional and convincing service of Glunz & Jensen equipment.

New Dealer Technical Training Program

Glunz & Jensen is proud to present our new Technical Training Seminar program valid for 2010. All Technical Training Seminars take place in our own facilities – either in Denmark, US or China – and is open to all Glunz & Jensen Dealers. Apply now and get updated and certified on Glunz & Jensen equipment.

Technical Training

Any Glunz & Jensen Dealer has the obligation to have a well-trained service organization; and/or sponsored third-party service technicians, enabling them to undertake efficient service on all Glunz & Jensen products.

Your benefit

For you to serve your customers it is of the utmost importance that your technical- as well as sales staff has an in depth knowledge of the Glunz & Jensen equipment and its many features. Joining a Technical Training Seminar will enable you to install, service and maintain the system in a professional manner and furthermore give a good understanding of the flexibility our products offer the your customers.

Application form

Fill in the application form and mail it to us no later than two weeks prior to the Technical Training Seminar in question. You will receive our confirmation indicating details on the Technical Training Seminar, hotel booking information and how to find your way to Glunz & Jensen.

Language

The Technical Training Seminars will be held in English.

Material

Technical Training Seminar material is handed out during the seminar is in English.

Technical Training Seminar fee

The Technical Training Seminars have a tuition fee which includes seminar material, food and beverages during the seminar. Please ask for our price list at Customer Support.

Special Technical Training Seminars

Special Technical Training Seminars can be arranged at Glunz & Jensen premises or at premises of your choice. In case of the latter relevant equipment and training facilities must be available prior to the start of the seminar. You will be invoiced for travelling, accommodation, food and beverage expenses and Customer Support Engineer's fee. Please ask for our price list at Customer Support.

Cancellation

A Technical Training Seminar can be cancelled if the number of participants is too low. Cancellations will be informed 14 days before the seminar would have taken place and dates for alternative seminars will be given.

Enclosed with this letter you will find:

- Technical Training Calendar valid for 2010
- Information related to Technical Training Seminars for:
 - InterPlater HDX
 - Raptor
 - Gecko
 - Quartz Equipment
 - Punch Bending Equipment
 - Press Registration Equipment
 - iCtP
- Dealer Technical Seminar Application form

InterPlater HDX, Technical Training Seminar:

Products covered:

- InterPlater 85/125/150 HDX Thermal
- InterPlater 85/125 HDX Polymer
- On-line interfaces connected to the above
- Remote Enabling System

Duration:

- 3 days*

Audience:

- Technical staff (field or help desk) having experience with the Glunz & Jensen InterPlater 66/88, Raptor 68/85, Quartz, InterPlater 85/135 HD or other conventional plate systems.

Requirements – the student should have:

- Knowledge of plates, chemistry and plate applications in general
- Experience with CtP systems, PC and Windows

Objectives: Upon course completion the student will be able to

- Install the processor equipment
- Maintain and repair the processor
- Install new software
- Understand the basics of CtP plates
- Train the end-user in all the functions of the Raptor plate processors

* Including Remote Enabling System.

Raptor, Technical Training Seminar:

Products covered:

- Raptor 68/85 Thermal
- Raptor 68/85 Polymer
- On-line interfaces connected to the above
- Remote Enabling System

Duration:

- 3 days*

Audience:

- Technical staff (field or help desk) having experience with the Glunz & Jensen InterPlater 66/88, InterPlater 85/125/150 HDX, Quartz, InterPlater 85/135 HD or other conventional plate systems.

Requirements – the student should have:

- Knowledge of plates, chemistry and plate applications in general
- Experience with CtP systems, PC and Windows

Objectives: Upon course completion the student will be able to

- Install the processor equipment
- Maintain and repair the processor
- Install new software
- Understand the basics of CtP plates
- Train the end-user in all the functions of the Raptor plate processors

* Including Remote Enabling System.

Gecko, Technical Training Seminar:

Products covered:

- Gecko 85
- On-line interfaces connected to the above
- Remote Enabling System

Duration:

- 3 days*

Audience:

- Technical staff (field or help desk) having experience with the Glunz & Jensen InterPlater 66/88, Raptor 68/85, InterPlater 85/125 HDX, Quartz, InterPlater 85/135 HD or other conventional plate systems.

Requirements – the student should have:

- Knowledge of plates, chemistry and plate applications in general
- Experience with CtP systems, PC and Windows

Objectives: Upon course completion the student will be able to

- Install the processor equipment
- Maintain and repair the processor
- Install new software
- Understand the basics of CtP plates
- Train the end-user in all the functions of the Raptor plate processors

* Including Hyper Terminal access.

Quartz, Technical Training Seminar:

Products covered:

- Quartz 85/125/150/165 Thermal
- On-line interfaces connected to the above
- CPO preheat oven
- Post-bake oven
- Conveyers
- Remote Enabling System

Duration:

- 2-5 days*

Audience:

- Technical staff (field or help desk) having experience with the Glunz & Jensen InterPlater 66/88, InterPlater 85/125 HDX, Raptor 68/85, InterPlater 85/135 HD or other conventional plate systems.

Requirements – the student should have:

- Knowledge of plates, chemistry and plate applications in general
- Experience with CtP systems, PC and Windows

Objectives: Upon course completion the student will be able to:

- Install the processor equipment
- Maintain and repair the processor
- Understand the basics of CtP plates
- Train the end-user in all the functions of the Quartz line

* Including Remote Enabling System.

Punch Bending Equipment, Technical Training Seminar:

Products covered:

- ProVision Alliance Punch Bender (and/or Precision Edge Punch Benders)
- VisionMaster Punch Bender
- Universal Transition Module (UTM's) (and/or all plate motion conveyors)
- Plate Stackers
- Bar Code Systems
- Remote Enabling System

Duration:

- 3 – 5 days

Audience:

- Technical staff (field or help desk) having experience with the Glunz & Jensen Punch Bending and ancillary equipment.

Requirements – the student should have:

- Knowledge of plate geometry and press registration theory
- Experience with PC and Windows
- Experience with Mechanical, Electrical and Pneumatic theory

Objectives: Upon course completion the student will be able to:

- Install the punch bend equipment
- Maintain and repair the punch bend and conveyor equipment
- Appreciate the benefits of the improvements in the punch bend and conveyor equipment
- Install new software
- Understand the basics of plate registration
- Train the end-user in all the functions of all Punch Bend equipment.

Press Registration Equipment, Technical Training Seminar:

Products covered:

- Mechanical Assist Press Registration Lockups
- No-Tool Press Registration Lockups
- Flexo – SuperMag Press Registration Lockups
- Related tools and equipment to assist installation of press registration lockups
- Over view of related Punch Bending Equipment

Duration:

- 3 – 5 days

Audience:

- Technical staff (field or help desk) having experience with the Glunz & Jensen Press Registration Lockups and ancillary equipment.

Requirements – the student should have:

- Experience with operating Presses
- Knowledge of plate geometry and press registration theory
- Experience Press Registration Lockups

Objectives: Upon course completion the student will be able to:

- Install the press registration lockups and filler bars
- Maintain and repair press registration lockups
- Appreciate the benefits of the improvements in the Glunz & Jensen press registration lockups.
- Understand the basics of plate registration and its relation the plate production equipment; such as CtP, processors and punch bend equipment
- Train the end-user in all the functions of all Press Registration equipment.

iCtP, Technical Training Seminar:

Products covered:

- PW 2000/2400
- Liquid Dot
- iPlates
- IPosition

Duration:

- 3 days

Audience:

- Technical staff (field or help desk) with experience with pre-press equipment
- Application staff with experience with off-set plates

Requirements – the student should have:

- Knowledge of off-set plates, workflow and RIP.
- Experience with PC, Windows and network setups.

Objectives: Upon course completion the student will be able to:

- Install the iCtP equipment hardware and software
- Maintain and repair the iCtP equipment
- Install new software iCtP equipment
- Train the end-user in the basic functions of the Glunz & Jensen iCtP equipment
- Understand the inkjet CtP concept.

Please state the equipment (by Glunz & Jensen product name) you wish the Technical Training Seminar should include. Send this information together with your request to our CallCenter customersupport@glunz-jensen.com and Glunz & Jensen will compose the program to fit your needs.

Glunz & Jensen A/S
Haslevvej 13
DK-4100 Ringsted
Denmark
Tel. +45 57 68 81 00 - Call Center
Fax +45 57 68 83 40
customersupport@glunz-jensen.com
www.glunz-jensen.com

Glunz & Jensen, Inc.
12633 Industrial Drive
Granger, IN 46530
USA
Tel.: +1 574 272 9950
Fax: +1 574 277 6566
customersupport@glunz-jensen.com
www.glunz-jensen.com

Glunz & Jensen Representative Office
China South Int. Industrial Material City
Printing, Paper & Packaging Trade Centre
Block P. 14 – No.125
No. 1 Hua Nan Main Road
Ping Hu, Longgang District
Shenzhen 518111
P.R. China
Mobile (HK): + 852 9230 2919
Mobile (CH): + 86 15018901632
customersupport@glunz-jensen.com
www.glunz-jensen.com