

Excellence in Paper Processing



Professional Operator





Course description

The Professional Operator course consists of practical training that focuses on the operation and interplay of the mechanical and electronic functions of the Hunkeler machines. Operators are trained specifically for production optimization and job preparation.

Content

- Operation
- Enhanced parameters for operating personnel
- Weekly cleaning work
- Production optimization
- Application set-up

Target group

- Supervisor / Shift supervisor
- Senior Operator

Profile of qualification

- Professional experience in paper processing
- Manual skills
- Analytical thinking and approach
- Reliable, careful and cautious work methods

Objectives and Benefits

- Optimization of production
- Increase availability
- Systematic set-up

Training location

On-site or at the Hunkeler Training-Center in Wikon (Switzerland). During on-site training, no production can be done on the customer system.

Training inquiry

Please send us your training inquiry* online immediately at www.hunkeler.ch/training

*Required information: type of course, dates, language of instruction, number of persons, address, contact information with telephone and fax number plus an e-mail address.



huncustomer services 2

Excellence in Paper Processing

Training courses		PRO	
Professional Operator			
Basic courses		Duration of training	
 Basic training POPP6 POPP7 POPP8 Unwinder UW6 UW7 UW8 		10 h	
Module courses		Duration of training	
Roll to rollRewinder RW6 RW7 RW8		2 h	
Roll to fan-foldFan-folder FS6	A TO	5 h	
 Rolle to sheet Cross cutting module CS6 CS7 		5 h	
Advanced courses		Duration of training	
■ Punch/perforator PP6		5 h	
Dynamic perforator DP6 DP8		12 h	
■ Web buffer WB6 WB7		2 h	
■ Folder-merger module FM6		5 h	
 Web-merger module WM6 Pinless-merger module PM6 		4 h	
■ Drum collator DC7		4 h	
■ Separation unit SE6		2 h	
 Stacker module LS6 LS7 Long sheet stacker LS6-28 		4 h	
■ Transfer station TS6	E	4 h	
■ Primer-coater module PC7		5 h	
■ Plow folder PF7	- A	12 h	
■ Star wheel delivery SD7		16 h	
■ Web inspection system WI6		16 h	
■ Human line interface HLI		2 h	
■ Laser module HL6	F	16 h	
	,		

Training inquiry at:

www.hunkeler.ch/training