



Hapa Advanced Training

Experienced Hapa technicians provide both theoretical and hands-on training in order to assure long term quality and profitability in your production. This Advanced Training is one of several training courses offered by Hapa for **operators, technicians and maintenance staff**.

You choose the focus of the training, either mechanical or electrical. Our experts, who are familiar with your daily business, will bring your employees to a new level of valuable knowledge.

YOUR BENEFITS

- Increase in productivity and lifecycle of your machine
- Scheduling of repair times is in your hands
- Optimal settings lead to less material wear and waste
- Maintenance by your own personell according to GMP
- Fast recognition and correction of small errors
- Efficient communication with Hapa Customer Service
- Minimalization of production downtimes

GENERAL CONDITIONS

- Prerequisite: skills on the level of our Basic Training necessary
- Training at customer site or Hapa Training Center
- Maximum 4 participants per training
- Training languages English and German (other languages on request)

Hapa Advanced Training

TRAINING CONTENT

| | Flexo systems | Hybrid systems | WebJet & Digimatic | redcube plus, Web 4.0 & BlisterJet |
|---|------------------|-------------------|-----------------------|--|
| | 230, 237 | 230-Н, 237-Н | 821, 828, 829, 837 | 886, 900, 807 |
| ADVANCED Mechanical-Training | 2 days | 3 days | 2 days | 3 days |
| Machine set up | ✓ | ✓ | ✓ | ✓ |
| Inking unit & contact pressure set up | ✓ | ✓ | | |
| Print unit set up | | | | ✓ |
| UV dryer set up | ✓ | ✓ | ✓ | ✓ |
| Setting foil transport (vacuum advance, dancers) | ✓ | ✓ | ✓ | ✓ |
| Sensor functions & basic settings | ✓ | ✓ | ✓ | ✓ |
| Maintenance & replacement main parts | ✓ | ✓ | ✓ | ✓ |
| Maintenance schedule | ✓ | ✓ | ✓ | ✓ |
| Maintenance of inking unit | ✓ | ✓ | | |
| Maintenance of UV dryer | ✓ | ✓ | ✓ | ✓ |
| Maintenance & replacement inking & contact pressure systems | ✓ | ✓ | | |
| Maintenance foil transport (vacuum advance, dancers) | ✓ | ✓ | ✓ | √ |
| Maintenance DOD ink supply system | | ✓ | ✓ | ✓ |
| Maintenance cleaning station | | ✓ | ✓ | ✓ |
| Headboard (webinterface) basic | | ✓ | ✓ | ✓ |
| Print quality assessment | ✓ | ✓ | ✓ | ✓ |
| Place-it training basic | | ✓ | ✓ | |
| Workflow advanced | | | | ✓ |
| Electrical diagrams reading basic | ✓ | ✓ | ✓ | ✓ |
| ASI network basic | ✓ | ✓ | ✓ | |
| B&R PLC basic | | | | ✓ |
| Hapa H100 controller basic | ✓ | ✓ | ✓ | |
| Troubleshooting | ✓ | ✓ | ✓ | ✓ |

Hapa Advanced Training

| | Flexo systems | Hybrid systems | WebJet & Digimatic | redcube plus, Web 4.0 & BlisterJet |
|---------------------------------------|------------------|-------------------|-----------------------|--|
| ADVANCED Floatrical Training | 230, 237 | 230-H, 237-H | 821, 828, 829, 837 | 886, 900, 807 3 days |
| ADVANCED Electrical-Training | 2 days | 3 days | 2 days | 3 days |
| Machine set up | ✓ | ✓ | ✓ | ✓ |
| Sensors functions & advanced settings | ✓ | ✓ | ✓ | ✓ |
| Headboard (webinterface) advanced | | ✓ | ✓ | ✓ |
| Electrical diagrams reading advanced | ✓ | ✓ | ✓ | ✓ |
| ASI network advanced | ✓ | ✓ | ✓ | |
| B&R PLC advanced | | | | ✓ |
| Hapa H100 controller advanced | ✓ | ✓ | ✓ | |
| Workflow advanced | | | | ✓ |
| Place-it training basic | | ✓ | ✓ | |
| Troubleshooting | ✓ | ✓ | ✓ | ✓ |

Note*

The Hapa Advanced and Expert Training sessions refer to and will use the Hapa-developed software Winsoftstep for analyzing tasks to troubleshoot a malfunctioning Hapa printer. The software is not included in the training course fee, but can be bought with the SKU 100-99-91-980B.

*For Hapa G2 printers only

Haven't found the perfect training yet?

Contact us at training@hapa.ch and we will customize our training to your individual needs.