

Schlatter customer

Schlieren, September 2010 / Jac

Is your WeldAnalyzer up to date?

To whom it may concern

With the current Software Version V2.6, the Schlatter WeldAnalyzer has enhanced features which can make your daily work easier. There are many benefits for you and your company through the WeldAnalyzer software's upgrades and simplifications.

Adaptations and enhancements of the software have been mainly based on the suggestions and requests of our customers whose day-to-day work using Schlatter products is an optimal recommendation for us. Other changes to the software serve to reduce the sources of errors and mix-ups as well as to standardise data or simplify printouts and save on their costs.

You can easily update your current version of the Schlatter WeldAnalyzer (V2.1, V2.2, V2.3, V2.4, V2.5) onto the current V2.6 version using the installation instructions. Schlatter recommends an update as of the V2.3 version or older versions.

The V2.6 version has been active for about a year and has from time to time been thoroughly tested and commended by users. Below you can find a range of enhancements:

- Each time the WeldBrowser or WeldExplorer are opened, the current welding is tagged. You won't have any more tedious searches to do.
- The power of all or one of the definable reaches of the pre and post-heat impulses can be controlled in order to better control the heat input.
- The time required for pre-heating of the power and the recess times can be controlled to gain peak value.
- All WeldAnalyzer settings can be printed out i.e. documented with the 'Calibration Report' feature. Manual filling in of forms can therefore be dispensed with.
- There is a new feature 'Import Limits + Welding Program' in the File menu where limits and programs from any drives/directories can be imported.
- Automatic Backup settings, which are also available with a new job ID, are no longer only periodical but also in definite periods.

- The Weld-Logger automatically saves wildings together. Or else it saves the 'out of limit' weldings individually in a Log file (csv-format) which can be analysed with MS-Excel or comparable software.
- During this analysis, the limit window always displays the limits of the indicated weldings independently from the active welding program. No more danger of mix-ups. The limit window has a new box for comments where the limits can be described or given a heading.
- Automatic graphic printouts with each welding. You get a uniform image for all printouts.
- Weldings can be saved by the batch as PDF, TIF or PNG files. Batches of printouts from WeldBrowser and WeldExplorer are possible.
- You update the current software version with the 'repair' option. This amounts to simple and time-saving updating without machine or customer specific preferences being altered.

At your request, the installation of the software and guidance can be provided by a Schlatter service technician within a short period of time. This service will be invoiced at cost. The downtime of your system will, in doing so, be kept to a minimum. If you are interested, we are also happy to offer you instruction in WeldAnalyzer.

For a quotation or to place an order, please apply to our spare parts service via email at ersatzteile@schlattergroup.com or phone +41 44 732 71 11.

Please check the system in your company as to its requirements and contact us with your questions. Our Helpdesk Ph: +41 44 732 74 20 is happy to help you.

Item	Information on ordering	Price
Software update V2.6 for Schlatter WeldAnalyzer	Item no. 109 79 59 Delivery time 5 – 10 days	CHF 4,650.-

Best regards,
Schlatter Industries AG



Carsten Janke
CS Upgrades
Ph:+41 44 732 73 04
carsten.janke@schlattergroup.com