

Press Release: J.v.G. Thoma presents new Flasher on EU PVSEC Hamburg



Contact:

J.v.G. Thoma GmbH
Möningerberg 1a
92342 Freystadt
Germany
Tel. 0049 / (0)9179 / 9460680
www.jvg-thoma.de
email: info@jvg-thoma.de

- First table flasher that is also suitable for testing laboratories and development departments (excellent cost-benefit ratio, especially in the basic version)
- Available with automatic software integration and automatic label printing (depending on design)
- Allowed for inline usage, even in the most basic version
- Modules need not be turned over ("sunny side down")
- Supports subsequent upgrading, up to full automation
- Very short cycle time (45 seconds / module)
- Continuously adjustable light intensity, also suitable for low-light tests

J. v. G. Thoma GmbH – Turnkey production lines from Germany

With the latest technology, several patents and the technical know-how J.v.G Thoma Group plans and realizes individual production lines for the PV industry. J.v.G. Thoma engineers assist and support companies directly from the beginning of the planning phase right through to the start of production. This ensures that customers receive a complete service package from the creation of a business plan until completion. J.v.G always uses the latest system engineering from Germany and Austria.

J.v.G. Thoma GmbH offers complete solutions for the production of solar panels consisting of:

- Glass washer & integrated EVA Cut & Place
- Patented Stringer down to 120 microns
- Layup station
- Busing station with patented induction soldering
- Laminator with innovative laminating process
- Framing
- Flasher
- Manual work stations for washing, EVA, Tedlar, aluminium frame, boxing, trimming, etc.
- Automatisations technology with KUKA robot