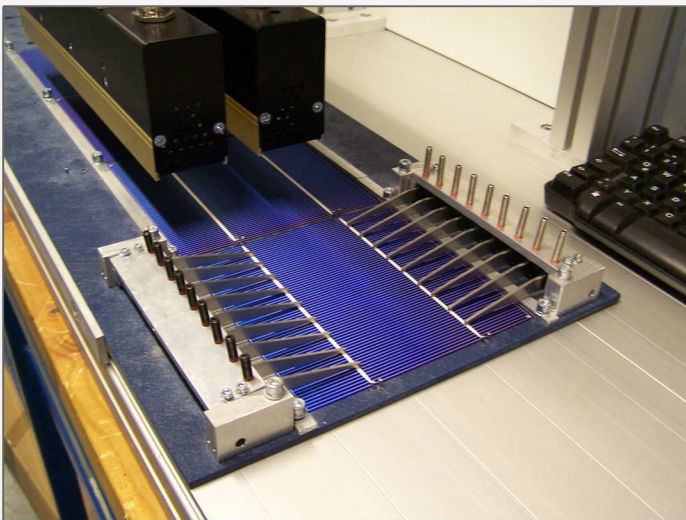
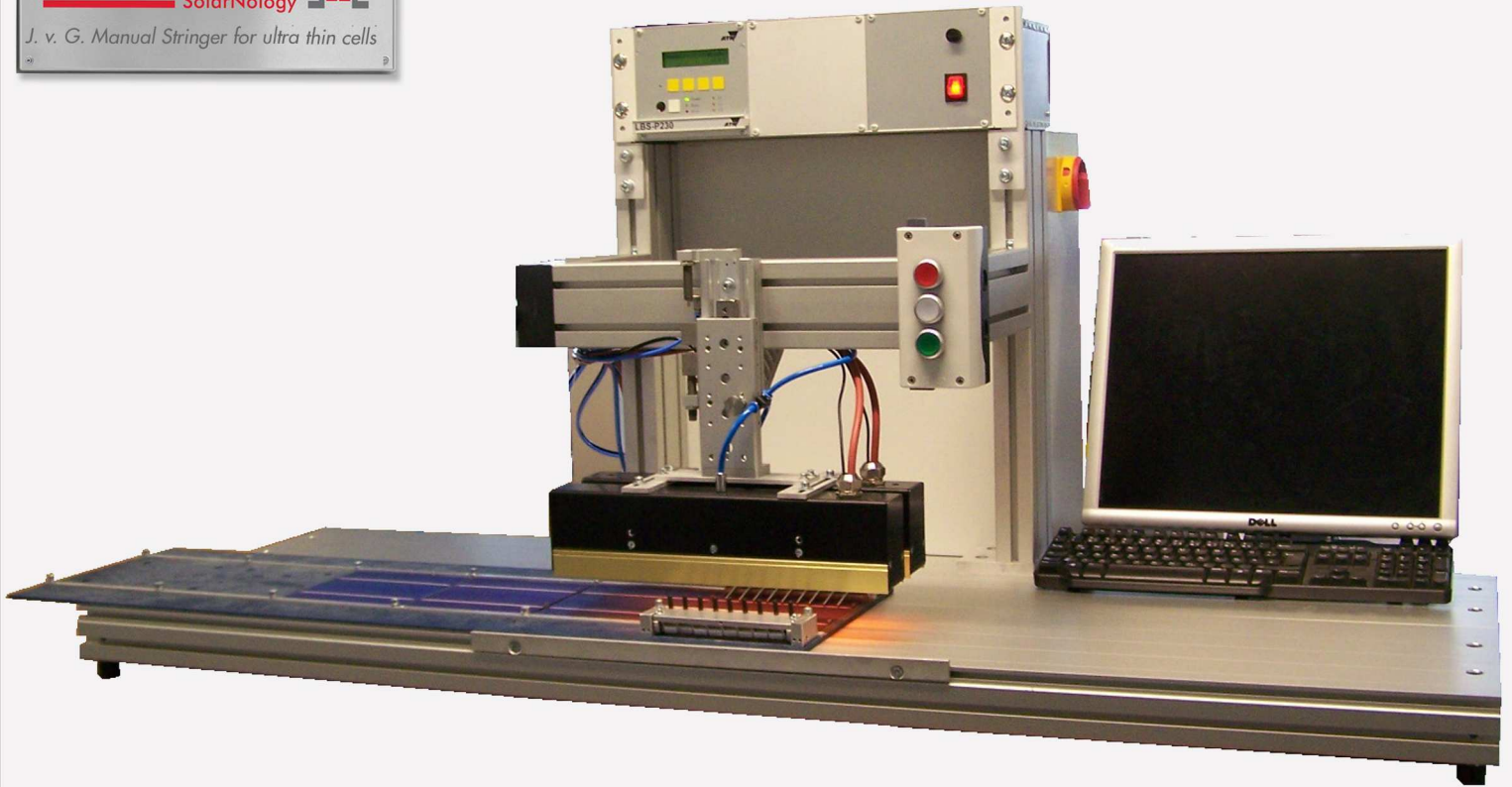


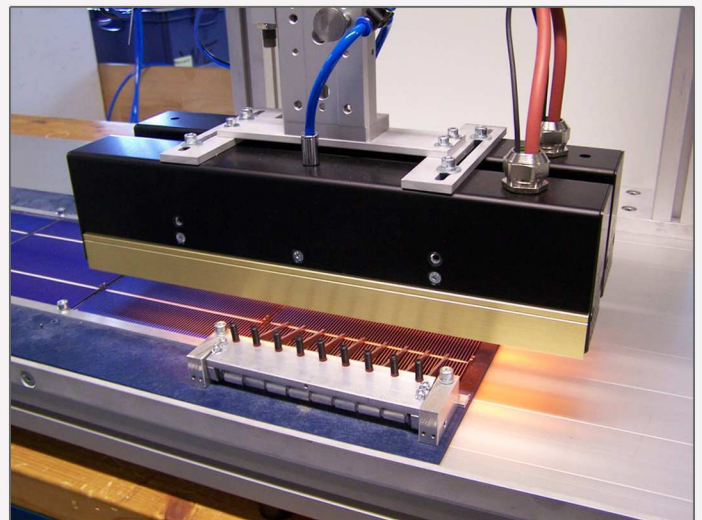
J. v. G. Manual Stringer for ultra thin cells

Busing or connecting strings by hand; with automated solder process

J.v.G. Thoma GmbH SolarNology
J. v. G. Manual Stringer for ultra thin cells

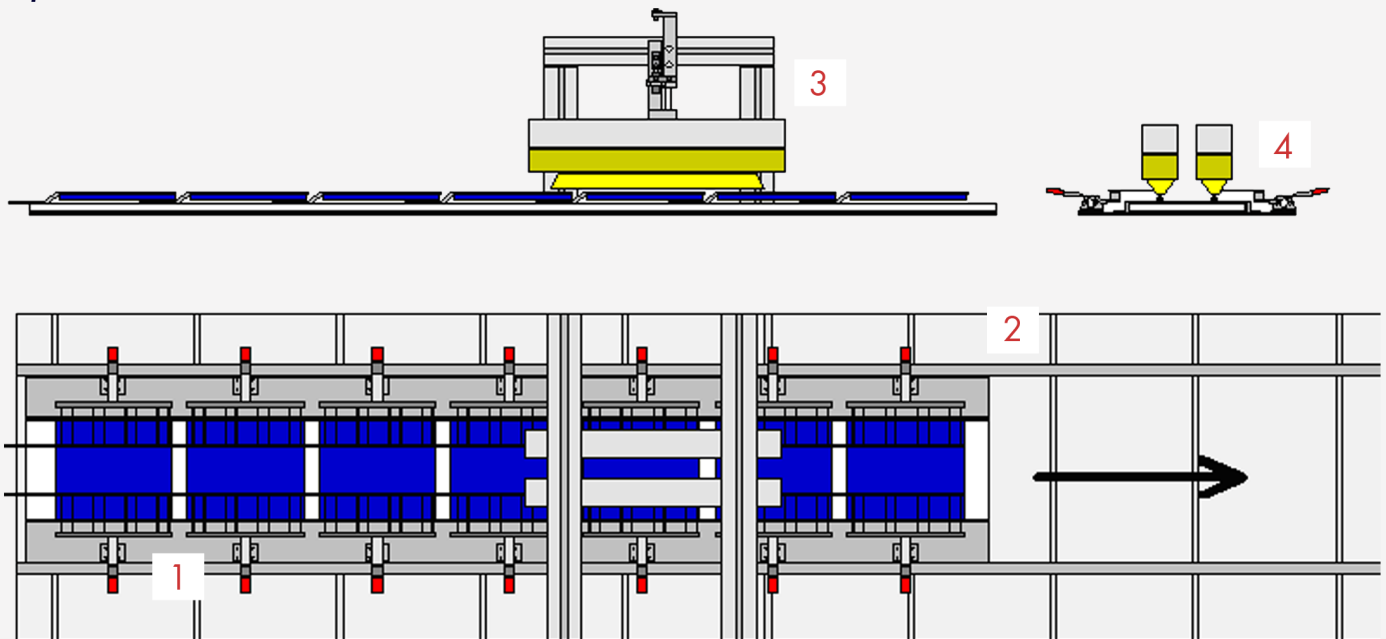


Base - plate



Infrared - solder - system

Specification datas



1 base-plate with Teflon-coating and two adjustable guide rails

2 position rail for 9 cells and 9 down holder

3 infrared solder-system

4 two or three infrared lamps for 2/3 Busbar cells

Set - Price

○ Base-plate with two adjustable guide rails, ball bearing and manual plastic feets, etc.

○ Infrared solder-system, with a manual Z-Hub cylinder, adjustable height (with air cooling) for string length

○ Variable space between the two lamps (option: three lamps)

○ Position rail for max. 9 cells 156 x 156 mm and 9 down holder (one set of down holders included)

○ Dimension length: 2 meters
 width: 0,5 meters
 weight: 150 kg

○ Supply 220 V AC; 50 Hz; 8 bar pneumatic