





# RELENTLESS PLACING AND DISPENSING

Introducing – The Puma – State of the art technology. Expandable in any direction.



## combined process.

- Highspeed Placement and Jet-Dispensing
- 2 or 4 placement-axes and 1-2 dispense processes

## productivity.

- Optimum 18'100 cph, up to 54'300 cph inline
- Optimum 145'000 dots/h (with Piezo Jet Valve)

### small footprint

- Up to 280 Feeder on 2 m² (up to 420 inline)
- PCB size 560 x 610 mm, optional 1'800 x 610 mm

## mineral cast chassis.

- No vibration, symmetrical mineral casting
- No warpage, no thermal drift

### quick changeover.

- Nonstop production, Smart electronic feeder
- Nonstop feeder and production changeover

### linear motors.

- Fast, reliable double drive linear motors
- No maintenance, longest lifetime



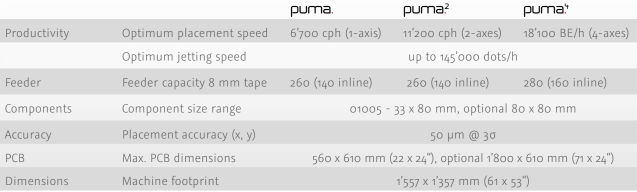
www.essemlec.com

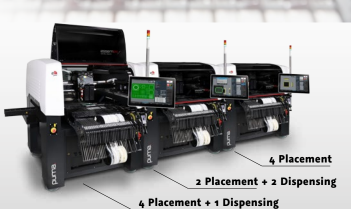






## CHOOSE YOUR PREFERENCES







Wildlife consistently shows us with breathtaking flexibility how nature can adapt itself to the many different demands of its environment; that is what inspires us! Essemtec AG is a privately owned company with its development and production site in Switzerland. The product portfolio comprises of production equipment for electronic assembly and more. Our high tech solutions can be adjusted quickly and easily to meet wide ranging requirements; we are therefore able to respond to all manner of customer requests. That's why "naturally adaptive" is our motto across all ranges.

#### Disclaimer & Copyright:

The information contained in this brochure is for general information purposes only. For more information see the specification sheet. All materials contained in this brochure are copyright © Essemtec AG, Switzerland, November 2017

# FLEXIBLE SMT SOLUTIONS

#### **Essemtec AG**

Mosenstrasse 20 P
CH-6287 Aesch/LU F
Switzerland N

Phone: +41 (0)41 919 60 60 Fax: +41 (0)41 919 60 50 Mail: info@essemtec.com





www.essemlec.com