



APPLICATION
GUNS



NOZZLES



MODULES

EcoShot II

- High energy efficiency
- Protection against contact
- Improved thread tear-off
- Increased repeatability precision
- For very fast intermitting
- Easy maintenance
- Smallest dimensions
- Multi modular available
- Compatible to Robatech®, ITW® or other systems

EcoShot II - the innovative highspeed application gun




NEW
also available
H3000 UES
minibead module
compatible to
Robatech SX296

Energy saving, super fast and smaller than similar application guns - the innovative EcoShot saves time and money. Due to the new isolation shields the power demand is reduced up to 50%. At the same time the shields serve excellent as protection against contact.

- Single module mini application gun with high energy efficiency
- Due to innovative isolation shields
 - Energy savings of approx. 50%:
 - Heat protection: surface temperature reduced by more than 50%
- 40% smaller than comparable heads
- For fast intermitting dot/bead application at 3 ms
- Improved thread tear-of and increased repeatability precision
- Incl. module H3000S air/air of the newest generation
- Optional with needle seat module H3000NA and integrated nozzle with orifice of 0,20 mm
- For use in areas with little space but high continuity
- Multi module available, please request
- Incl. 132576 5/2-ways solenoid valve, fast switching (incl. 5 m cable)
- Connections compatible with systems from Robatech®, ITW® and many more

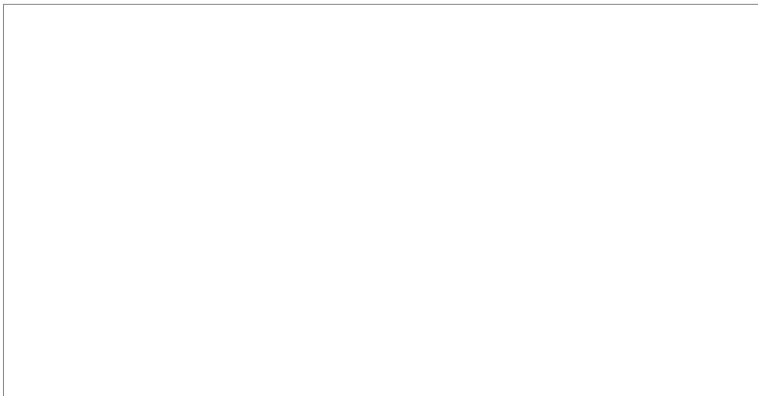
- Optional Accessories**
- Stainless steel precision nozzle, various orifices
 - Inlinefilter straight, 45° or 90°, incl. stainless steel filter screen
 - Rapid change inlinefilter, straight, 45° or 90° incl. filter screen

You will find further informations on the UES AG - YouTube Channel 



above: new H3000 mini module
below: needle seat module H3000 NA

Your local partner



UES AG
 Breuershofstraße 48
 D-47807 Krefeld
 Tel +49.2151.7295-0
 Fax +49.2151.7295-78
 info@ues-ag.net
 www.ues-ag.net

Subject to Alterations
 Nordson®, Vista®, Solid-Blue-S®, Solid-Blue-A® und ProBlue® are trademarks of Nordson Corp., USA.
 Robatech® is a trademark of Robatech AG, Muri, Schweiz.
 ITW Dynatec® is a trademark of Illinois Tool Works Inc., USA.