

D E S K



EAE.



I N N O V A T I O N

D U R A B I L I T Y

Q U A L I T Y

E R G O N O M I C



Future-proof

Simple and intuitive operation. An ergonomic way of working.

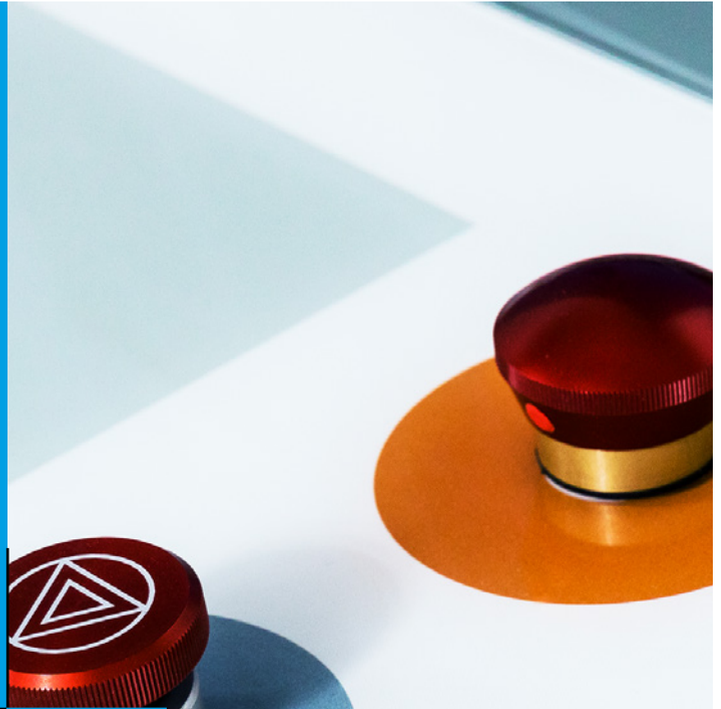
Future-proof control. Optimum collaboration between man and machine. With these unique properties the EAE Desk 7 blazes the trail for innovation, sustainability and flexibility in your printing business.

Quality

Opt for continuity and certainty with the robust design and innovative software-based control.

Durability

Realise savings, prevent waste and opt for future-proof control of your printing presses.

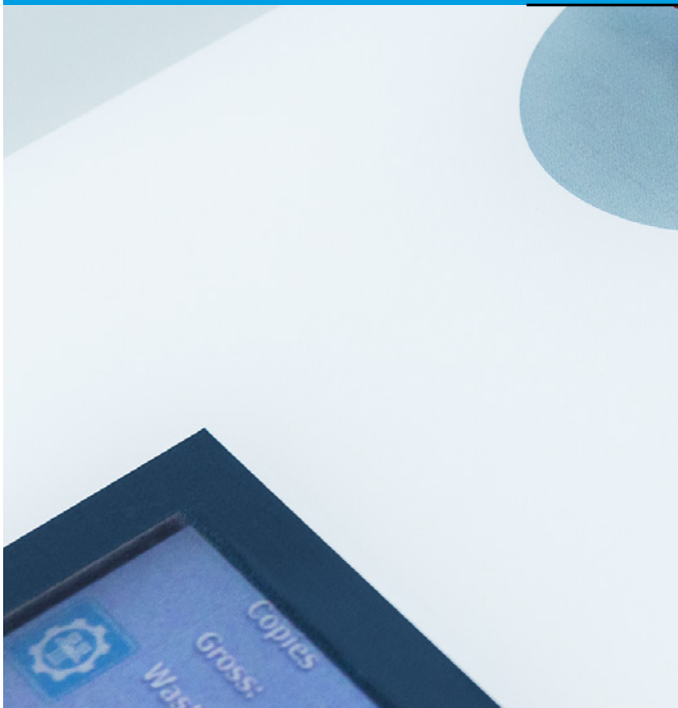


Innovation

Choose a future-proof console with a host of possibilities for further development.

Ergonomic

Realise optimum control with ease of operation, thanks to the user-friendly, intuitive operation and the console with adjustable height.





Less is more

No unnecessary buttons but only relevant control options and an intuitive interface, plus the possibility to operate several presses simultaneously.

Evolution

The interface between man and machine is future-proof and can easily be adjusted to changing circumstances. Additionally, the further development of the product is most definitely a spearhead.



Ergonomic

The user-friendly console provides a clear overview and is easy to operate by means of touch pads. The set-up of EAE Desk 7 is flexible to the extent that the press can also be controlled from a tablet. Besides, the console is robust, and its height is adjustable. Cleaning it is easy, thanks to the uninterrupted glass surface.

DESK 7

Performance package

The best results can be achieved, if the EAE Desk 7 is combined with the performance package of Q.I. Press Controls. The closed-loop system optimises performance and minimises error margins. This leads to cost savings, for instance by more efficient ink consumption, reduction of energy costs, and the reduction of waste. What is more, the printing press performance is improved by simplification of activities, minimising the chances of human error, and the possibility of finer equipment settings.





EAE Engineering Automation Electronics GmbH

www.eae.com