

OTEC DISC FINISHING MACHINE – REDESIGNED AND EVEN MORE REMARKABLE

The new design of the OTEC CF Series disc finishing machine is sure to impress. Modular and compact, it has an optimised welded structure that guarantees trouble-free operation and a long service life. It also features storage space for the compound container and pumping station. The waste water drain has been optimised and the machine can be disassembled and reassembled easily and quickly for transport purposes. The new 7.5inch colour touch display is another highlight. It's both highly efficient and user friendly, with fast, straightforward creation and storage for up to 1,000 programmes. What's more, it now has optimised backup functionality as well as integrated options for remote machine maintenance and control.

The CF Series disc finishing machine is suitable for any rapid surface processing requirement involving fine blanked, turned, milled and punched parts. Years of technical experience and cutting-edge technology have gone into OTEC disc finishing machines. That's why they're the best on the market, and why our technology leads the market. Thanks to perfect container design, OTEC CF machines are characterised by reliability and short processing times, to name just two of their key advantages.



www.otec.de/en



The company

OTEC GmbH offers precision technology for the production of perfect surfaces. Machines from OTEC for deburring, grinding, smoothing and polishing are used for economic surface finishing of tools and products. With a network of more than 60 representatives, OTEC is on site worldwide for international customers from many industries. Customers benefit from the comprehensive know-how of the technology leader OTEC in the development of the perfect interplay between machine and media.

Press Contact

OTEC Präzisionsfinish GmbH Heinrich-Hertz-Str. 24 75334 Straubenhardt-Conweiler Germany Tel. + 49 (0) 70 82 - 49 11 20 Fax + 49 (0) 70 82 - 49 11 29 info@otec.de www.otec.de