



## **NEW!**

## New: DF-1 Tools drag finishing machine



<u>Drag-finishing machine for the processing of tools</u>

OTEC has introduced the DF-1 Tools drag finishing machine to complete the lower end of the range. Short paybacks, extremely easy handling and consistent processing quality – these are the highlights of the OTEC drag finishing machines.

## Main areas of application:

- Edge rounding of cutting tools such as milling cutters, carbide drills and HSS drills
- Smoothing and polishing
- Removing droplets after coating
- Deburring of HSS tools such as thread-cutting taps and hobs

The DF 1 Tools machine is especially suitable for finishing tools in small batches. This makes it an ideal machine for sharpening and regrinding operations and for toolmakers. All this at an extremely affordable price.

## Standard equipment

- Process container with a capacity of 58 I
- Automatic and manual operation
- Display indicating process time, speed, elapsed time, direction of rotation and remaining time
- Sturdy main chassis made of extruded aluminium profile, 40 x 40 mm and 40 x 80 mm
- High-quality sealed cladding in steel, painted
- Greater clearance between container rim and holder makes it easier to fit workpieces to holders
- For a single holder with a capacity of up to six workpieces
- Heavy duty bearings for holding weights up to 15 kg

| Туре       | Width x Depth x Height [mm] | Weight<br>[kg] | Power requirement [kVA/V] | Workpiece holder [Qty] |
|------------|-----------------------------|----------------|---------------------------|------------------------|
| DF-1 Tools | 960 x 760 x 2020            | 225            | 1,5/230                   | 1                      |

OTEC Präzisionsfinish GmbH Dieselstr. 8 – 12 75334 Straubenhardt, Germany Tel.: +49(0)7082 491120 Fax: +49(0)7082 491129 info@otec.de www.otec-online.com