BENSELER





INDUSTRIAL PARTS CLEANING

The aim of **industrial parts cleaning** is to improve the functionality, quality and durability of sophisticated components and assemblies, such as hydraulic, brake or injection systems. BENSELER will also determine the technical cleanliness according to VDA 19 on request.

INDUSTRIAL PARTS CLEANING



Parts cleaning takes place in an enclosed multi-chamber immersion system with automatic feeding. Components of any size and of different materials can be cleaned in the aqueous solution. Lifting, lowering and rotating movements as well as ultrasonic help to increase the cleaning effect. With this method, even particulate contaminants in deep drill holes or in problematic areas can be reliably removed. The components, which are subsequently dried in a vacuum dryer, can be delivered preserved by dry preservative or oiled, depending on the requirements. Technical cleanliness is determined in our own laboratory according to VDA 19 or customerspecific guidelines regarding extraction, gravimetry and microscopy.

CHARACTERISTICS

- removal of adhering particulates, filmic impurities and contaminants from previous manufacturing processes
- · costumer-specific conservation is possible



LOCATIONS:

BENSELER

BENSELER

Entgratungen

GmbH & Co. KG

Max-Eyth-Straße 6 71672 Marbach a. N. GERMANY

Phone: +49 7144 903 7512

Branch Hattingen:

Beuler Höhe 35 45525 Hattingen GERMANY

Phone: +49 2324 902924 0

BENSELER

Sachsen

GmbH & Co. KG

Chemnitzer Straße 61b 09669 Frankenberg/Sa. GERMANY

Phone: +49 37206 661 0

E-Mail: info@benseler.de www.benseler.de

