OBH

Open Rack Type
6 kV | 170 kV
AKtif OBH capacitor banks are used both in transmission and distribution grids, as well as in industrial and commercial applications. There are filter installations, shunt compensation applications.

Application Areas
- Regulated or low tuned harmonic filter reactor systems
- SVC systems
- Classical compensation systems.
- OBH series compensation bank systems are designed as below:
  - Fixed type for fixed loads like transformers and motors
  - Automatic type for the changing loads

Optionally, OBH series compensation systems are designed to use in a suitable outdoor closed area or indoors such as steel kiosks or concrete kiosks.

Advantages
- Modular, compact and robust design optimized for facilitating transportation, storage and installation.
- Design suitable for external or internal use with bench structure with stainless galvanized steel or aluminum body.
- Design in accordance with the needs of the facility according to the standards.
- High quality and low maintenance design with simplified and high quality products.

Technical Specifications
- Voltage: 3 - 170 kV
- Frequency: 50/60 Hz
- Power: 250 kVAR ... depends on the request
Owing to periodical improvements of our products the supplied products may differ in some details from the data stated in the prospectus material. Published by Aktif Data subject to alteration without notice.