



Press Release

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Mobile extraction and filtration systems for laboratories and production

TBH extraction and filtration systems at the ACHEMA 2015

STRAUBENHARDT – At the most important trade meeting of the sector of pharmaceutical and chemical technologies, the ACHEMA taking place in Frankfurt/Main between 15th and 19th June 2015, the TBH GmbH located in Straubenhardt will once again show a selection of its extraction and filtration systems as well as interesting enhancements and complements to the product range.

For the extraction of unwanted and dangerous emissions, TBH offers compact and mobile extraction and filtration systems geared to the specific requirements and needs of processes in laboratories and production plants. The systems with their modular design prove themselves in different areas of application. Emerging harmful gases are absorbed by activated-carbon filters while dusts are extracted reliably. Very compact extraction and filtration systems such as the BF5 and BF10 can be used in a space-saving manner. They feature both a reliable performance and the desired operational comfort.

ATEX work areas demand special requirements regarding safety and occupational-safety technology. TBH meets these requirements with its downdraft table DT 150. It combines an ATEX-compliant extraction unit with a standing workstation for filling and decanting tasks as well as for dosing and weighing processes. DT 150 can be equipped with the – individual or combined – filter cartridges required in each case.

Even the extremely high quality standards for clean rooms and sensitive production areas are met by TBH. Therefore, the CR series was subject to consistent further development focusing on customer benefits and process safety. Certainly, the most critical aspect of such a system is the filter replacement inside the clean room. This aspect was now “alleviated” by the use of a transfer-liner system. In addition, the future CR series will be equipped with new, advantageously priced filter blocks.

For customers purchasing a CR extraction system, TBH also offers the installation qualification (IQ) and the operational qualification (OQ). In other words, if desired by the customer, he does not only

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receive instruction, assembly and final acceptance of his CR filtration system (IQ), but also documented function tests and classification measurements related to the intended use of the device (OQ).

The TBH trade-show presentation is completed by the proven and practice-approved extraction and filtration systems of the LN and GL series. Useful and practice-oriented accessories such as extraction arms, table cabinets and collection elements for these systems will be shown as well.

Picture caption: CR-LN 265 extraction and filtration system

Visit us at the ACHEMA 2015 fair in hall 3.0, stand D10.

TBH has been designing healthy workplace environments free from harmful gases, foreign particles and dust since 1992. Our extraction and filtration systems are used in a wide variety of production processes to protect mankind, the environment and machines. The products fulfil the highest quality standards and are certified with the necessary seals of approval in both the industrial and medical fields. Regardless of whether standard or individual requirements, we can offer the right solution for every extraction or filtration requirement - worldwide.

You can also find this press release online at: <http://presse.tbh.eu>

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