Filter bags for hygienic and ambitious de-dusting processes

Velbert, 09. July 2012:

Filter bags of the ProTex CIP® series have been developed for the dust removal of hygienically demanding processes of the food industry and pharmaceutical industry. They are determined in particular for operation in the food sector, because here high safety and quality standards must be guaranteed. The new filter media generation ProTex CIP® corresponds exactly to these requirements.

The filter media of the ProTex CIP® series fulfil the demands of the European order No. 10/2011 about materials and objects made of plastic which are intended to come into contact with food. The filter bags are CIP-able (Cleaning in Place), have inside lap seam and can be delivered in any lengths and diameters. Typical uses are found in bag filters after spray dryers for milk products, but also in the product processing of sugar, starch, coffee, cocoa, etc.

Intensiv-Filter proves once more with the new filter medium generation his engagement for high quality, security and good manufacture. Beside the realisation of the hygienic aspects, ProTex CIP® distinguishes itself in addition by low differential pressure and long life time.

1.125 figures

For further information please contact:

Astrid Kögel
Marketing Communication Manager
Voßkuhlstraße 63, 42555 Velbert
Tel.: +49 2052 910-457
astrid.koegel@intensiv-filter.com
www.intensiv-filter.com