

## **Bhs-Filtration Inc.**

With very little vacuum loss, the BHS continuous-indexing pneumatic horizontal vacuum belt filter can separate solids from suspensions exactly and without intermixing. The filter cake forms on top of the belt, and can also undergo treatment in the form of washing, extraction, suction drying or pressing.

Pneumatic vacuum belt filtration

Sedimenting and abrasive solids

Air consumption from 1.5 to 300 m<sup>3</sup>/hr. at 6 BAR and filter areas from 0.1 to 75 m

PP, PE, PVDF, Luxilar or PA filter cloths, plus special steel, PP or PVDF contact materials

| ?

**Source URL (retrieved on 04/20/2014 - 6:33am):**

[http://www.chem.info/product-releases/2013/03/bhs-filtration-inc?qt-recent\\_content=0&qt-most\\_popular=0](http://www.chem.info/product-releases/2013/03/bhs-filtration-inc?qt-recent_content=0&qt-most_popular=0)