

## ***Filling of powders into watertight PE bags***

Haver & Boecker, headquartered in Oelde, Germany, has recently enhanced the performance of its ADAMS 2000 bag filling system with the introduction of HAP-Technology which provides environmentally friendly filling of powder-type products into watertight PE bags. This feature offers the combined advantages of optimum product protection, extended storage times, cleanliness throughout the entire supply route, and rugged packaging. Now customers can enjoy further benefits from the ADAMS 2000 thanks to its continuous rotating system and improved product compaction as well as gross weight and bag-check features, all of which combine to provide a significant increase in performance. This will be among the bagging innovations, together with those from subsidiaries Behn + Bates and Feige, shown by Haver & Boecker at Interpack (Stand D08/E07, Hall 12).

[www.haverboecker.com](http://www.haverboecker.com)



***Haver & Boecker's HAP-Technology for environmentally friendly filling of powder-type products into watertight PE bags***