

# 1965

Schenck AccuRate discovered the benefits of flexible feed hoppers early on – leading to the development of Tuf-Flex. Schenck AccuRate patented this principle in 1965.

Schenck AccuRate –  
1<sup>st</sup> company that  
could offer the  
benefits of flexible  
feed hopper  
technology to  
customers.

Schenck Process GmbH  
Pallaswiesenstr. 100  
64293 Darmstadt, Germany  
T +49 61 51-15 31 11 19  
F +49 61 51-15 31 20 72  
sales@schenckprocess.com  
www.schenckprocess.com

schenckprocess



## The Experts in Bulk Materials.

**4** Schenck Process can offer  
4 complete product ranges  
with flexible feed hoppers  
for virtually any feeding task:  
AccuRate® Series  
MechaTron® Coni-Flex®  
ProFlex® C  
PureFeed® A

**>45,000**

**45**

Schenck Process is synonymous with 45 years of experience in developing flexible feed hopper technology. That's more than any other manufacturer can demonstrate. Our experience for your success.

Undergoing continuous improvement over the last 45 years, our flexible feed hoppers are now able to contain between 1 to 100 litres of material. This enables us to provide the right solution for your feeding needs.

**1-100**

**>**

To date, Schenck Process has successfully supplied more than 45,000 machines with flexible feed hoppers. Therefore, each new feeder embodies the experience we have gained in servicing your applications.

0.1



As a bulk solid specialist we not only invented the flexible feed hopper, we are able to bring it to you for feed rates from 0.1 l/hr to 32,000 l/hr.

32,000

Perfectly balanced formulae are indispensable in the chemical, food, pharmaceutical and plastics industries. To date, that's why we have tested more than 4,000 different bulk materials in the Schenck Process TestCenter. This is an unbeatable assurance for all users who value extreme precision.

4,000

To date, we have performed more than 40,000 bulk material tests. This proves that customers can depend on our proven products and expertise. In order to "put us to the test", come and visit our new state-of-the-art TestCenter.

40,000