

# Reliable and efficient calibration



**F**or capsule filling with the drum and pellet dosing system, the VisioAMV sensor (AMV = Advanced Mass Verification) has proven effective for capacitive mass measurement for years. The calibration, for which a high-resolution weigh cell is used, had to be carried out manually up to now. Optionally, Harro Höfliger now offers a fully automatic calibration feature for the entire Modu-C family, including the containment version, which is controlled directly

via our user-friendly HMI. In addition to a time-saving of more than 80 percent compared to manual calibration, it also offers seamless logging.

The possibility of using the system as an IPC (In-Process Control) during production increases process reliability. With the help of constant process controls, process deviations can be detected more quickly and countermeasures can be initiated. ■



Fully automatic calibration makes processes for capsule filling more reliable.



## Expansion of the Backnang site



This year, the ground-breaking ceremony will take place for a 20 million Euro project. Harro Höfliger is investing heavily in the Backnang site in order to be able to meet the company's growth forecasts by 2030. Among other construction efforts, production areas and office space including the associated infrastructure will be expanded. In addition, a company-owned staff cafeteria will be built. In the future, the Packaging and Web Technologies divisions will be located in Back-

nang. This expansion will create a second location equivalent to Allmersbach im Tal, where the Pharma Technologies and Assembly Technologies divisions will be housed. The decision in favor of the future-oriented large-scale project in Backnang was also made because of the geographic proximity to the production and logistics center in Aspach and the good accessibility of the Satteldorf production plant, where large-scale systems are built. ■