PFT

The wholesale company Busch & Co. offers its customers ETICS materials in containers with

suitable PFT machines.

Container and Machine – a User-Friendly System



achine, aterial, ntainer tailor-made stem, used n a large nstruction e in Fürth outh Gerany).

Hanns Seifert established the paint wholesale company Busch & Co. Hanns Seifert GmbH & Co. KG. Petersaurach (South Germany), in 1947. It has become a reputable wholesaler, represented in eight locations. The product range includes all the necessary supplies for the painting trade, i.e. not only paints and varnishes, but also a large choice of tools. Busch & Co. has even developed a brand of its own - the welltried Cobra paints. In the field of thermal insulation, the company also offers its own system (DUROFLEX). This ETICS material is delivered to the customers in small Busch & Co. containers, together with suitable machines for application.

New Machinery

Since the company's mixers were out of date, manager Christian von Griesheim decided to replace them by new and more efficient machines. He invited PFT Consultant Otto Iff to the works in Petersaurach to discuss his options. Mr. Iff informed him about PFT's line of continuous mixers. When it was clear what demands the materials applied and the containers used would make on the machines, Mr. Iff recommended using the small PFT HM 106 with a rubber mixing tube for the application of ETICS materials.

Good Arguments for the PFT HM 106:

One of the main benefits of the PFT HM 106 mixer is its short and compact design, allowing it to remain flanged to the container during transport to the construction site.

Inside the continuous mixer, the dry and mixing zones form one unit, so that the dimensions are relatively short and the PFT HM 106 is a small but powerful helper.

The first Busch & Co. customers who hired an ETICS container including a PFT HM 106 were highly satisfied with the cleaning



behaviour of the continuous mixer. The PFT HM 106 has a removable rubber mixing tube, which largely prevents the adherence of material. This feature makes the mixer very quick and easy to clean.

Another benefit immediately appreciated by the customers was the detachable control cabinet. The control unit can be transported separately and stored in a frost and theft-proof place.

Today, the "minitainers" of Busch & Co. are equipped with 10 new continuous mixers made by PFT. And obviously, it was a wise decision to replace the old machines: No more breakdowns or customer complaints! Thanks to their ease of use and high reliability, the PFT continuous mixers have proved a worthwhile acquisition.

