



NEW IN 2007

Thanks to its great advantages, the new PFT LOTUS XL continuous mixer will revolutionize mixing technology.

PFT's New Generation of Mixers – the Continuous Mixer PFT LOTUS XL

PFT proudly presents a new generation of mixers. As the name already indicates, the new LOTUS mixer family is characterized by an exceptional cleaning behaviour.

Numerous new rubber parts, such as the modern rubber dosing zone and the sturdy removable rubber mixing tube, have been added, so that the machine is much easier and many times faster to clean.

The residual material zone has also been improved in terms of cleaning behaviour. Thanks to the new swinging drive unit, this zone is now easier to clean, and thanks to the optimized dry area, almost no residues will remain in this zone after work. This means that no material is wasted.

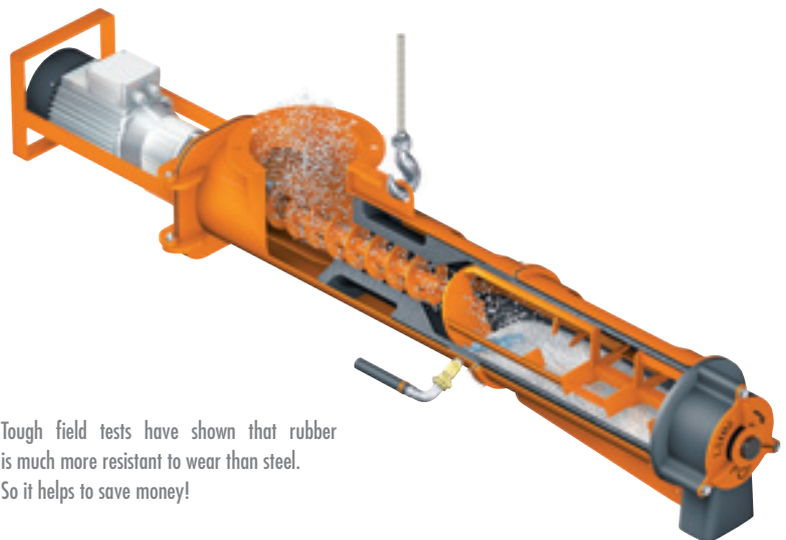
The revolutionary dosing and mixing shaft of the new PFT LOTUS XL is unique. It is made as one unit without a central axle. This design sets new standards: It prevents the adherence of material and makes the cleaning procedure easier and faster than ever.

Customized Attachment of the Control Unit

Another innovative feature of the PFT LOTUS mixers is the option to attach the control unit according to the customer's needs. The separate control unit with integrated water fittings and external safety switches can be attached either directly to the machine or to the container. The water fittings cabinet with integrated water pump can be separated from the control cabinet without the use of tools. And the PFT LOTUS XL mixers are available in 230 V and 400 V versions.

The turnable dosing shaft segment is particularly economical, because it can be used twice. When one side is worn out, the dosing shaft segment is simply turned by 180° and used once again. This means that its service life is now twice as long as before!

The new PFT LOTUS continuous mixers offer state-of-the-art machine technology in a robust design and "keep things moving" at construction sites all over the world. ■



Tough field tests have shown that rubber is much more resistant to wear than steel. So it helps to save money!