The FSIP® concept sets a high standard in terms of service and maintenance friendliness: “All wetted parts of the TORNADO® rotary lobe pump are immediately accessible without dismantling any pipework or the drive. You have quick and easy access to the pump chamber right up to the flange mounting, because you can open the whole front on the TORNADO® T2.”

“Servicing is easy, no special tool is required. Compared to traditional rotary lobe pumps, the TORNADO® T2 can be serviced in less than half the time.”

“The rotary lobes can be replaced in next to no time, because the lobes are not screwed onto the shaft, but fixed with easily accessible taper lock rings.”

“You no longer need to make sure the keys are properly seated, and there is no axial adjustment work needed on the rotary lobes either. It is child’s play to do this with our rotor setting device which is integrated into the front cover.”

Those operators who use pumps in high-wear applications are particularly well aware of how important service and maintenance friendliness is. Every time the installer’s workload is eased, additional work steps are avoided and maintenance time is reduced, this enables savings in terms of capacities and costs.

The pump’s installation envelope has been reduced, since additional “service length” beyond the end of the pump is now unnecessary to remove the stator. With the NEMO® FSIP® pump, the conveyance geometry remains unchanged, so there is no difference in comparison to the conventional pumps in terms of quantity conveyed and pressure. All currently installed NEMO® pumps from the NM045 size upwards, can be upgraded to the FSIP® version without any problem.

Also the NEMO® progressing cavity pump can be fully serviced while it is installed. With the FSIP® model of the NEMO® pump, quick and easy access is provided by opening a new inspection cover, through which you then discern the rotor-stator unit from the coupling rod and simply lift it out. After this, the remaining rotating unit can be removed and the pump is open from flange to flange.

Here too, the NEMO® FSIP® pump is staying ahead of the game: the pump housing can be opened in next to no time without any special tools. All wearing parts can easily be replaced in less than half the time.

The NEMO® FSIP® pump is also designed so that no adjustment of any kind need to be carried out when the components are re-installed. To all intents and purposes, the pump housing acts as a support and guide throughout the work. Correct positioning is achieved fully automatically.

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The NETZSCH Group is an owner-managed, international technology company with headquarters in Germany. The Business Units Analyzing & Testing, Grinding & Dispersing and Pumps & Systems represent customized solutions at the highest levels. More than 3,700 employees in 36 countries and a worldwide sales and service network ensure customer proximity and competent service.

We promise our customers Proven Excellence—exceptional performance in everything we do, proven time and again since 1873.

The NETZSCH Business Unit Pumps & Systems offers with NEMO® progressing cavity pumps, TORNADO® rotary lobe pumps, NOTOS® multi screw pumps, macerators/grinders, dosing technology and equipment custom built and challenging solutions for different applications on a global basis.

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