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Announcing a new addition to the ViscoTreat-Inline degassing family – the new ViscoTreat-Im for smaller quantities

Due to the big market success of the ViscoTreat-Inline degassing system, ViscoTec has expanded this product segment by an additional treatment system for smaller batch volumes – the ViscoTreat-Im.

With a tank volume of just 2.5 I, this compact system is ideal for all production processes in which smaller amounts of material need to be accurately treated and dosed. Integrated between material input and dosing, this system offers the same advantages as the current large ViscoTreat-Inline product line, proven in many industry applications:

- Material with a viscosity of up to 100,000 mPas is accurately processed with the proven ViscoTec degassing technology.
- Agitation and re-circulation prevents the sedimentation of solids.
- The system tank serves simultaneously as buffer container, eliminating interruption of production due to change of material container. **Optimized material flow first in/first out.**
- During production stop, the vacuum can be reduced to enable product storage. At the same time degassed material can be taken out of the vacuum, even when the system is shut down.
- Even difficult, abrasive materials can be conveyed by means of the proven ViscoTec pump technology, without any problems.
- The system **is compatible with all conveying and dosing systems**. The ViscoTreat-Im can therefore also be used as a supplementary additional unit.

Additional information at <u>www.viscotec.de</u> or <u>mail@viscotec.de</u>



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