

Mixing efficiency benefits from cooling and inliner developments

Henschel Mixing Technology, a business unit of Zeppelin Reimelt, Kassel, Germany, has unveiled two important innovations, both centred on enhanced operational efficiency. The Horizontal Cooler EFF 1700 achieves impressive cooling performance thanks to a newly designed vessel system. The complete inner chamber of the mixer and the mixing tool are equipped with a double-walled heat exchanger. The other development is the Container Mixing Inliner (CMI) which features a removable plastic inlay which can be used both to reduce cleaning times and also as a plastic bag which can be employed as a packing unit for delivery of the mixed product. Zeppelin Reimelt is part of Zeppelin Systems (see above).

www.henschel-mixingtechnology.com



Latest mixer design from Zeppelin Reimelt