

Kreyenborg unveils latest developments in filtration systems

Kreyenborg, Münster, Germany, has chosen the occasion of the USA's triennial NPE international plastics exhibition which takes place at the beginning of April in Orlando, FL, to introduce latest advances in screen changers, a field in which it is global market leader. Its equipment portfolio ranges from discontinuous and continuous systems, to fully automatic backflush screen changers. Its latest development within this last category has been designed to ensure optimum backflush performance, lowest backflush waste combined with low running costs and rapid return on investment.



The company's screen changers are often delivered along with its melt pumps which include high levels of wear protection. The model GPE-MB offers quick and simple colour/product changes. At NPE 2012 the Kreyenborg Group will be presenting a wide range of screen changers and melt pumps, an IR-Batch infrared drier, as well as a BKG CrystallCut® system for capacities up to 1000kg/h. With this last innovation, pelletising and crystallisation are effected in one process step, thereby achieving significant energy savings.

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CrystallCut System CCR1, with capacity up to 1000kg/h, offers especially economic processing of PET