Press release

Coperion at Wire 2018

New knife rotor minimizes dust content of PVC pellets

Stuttgart, March 2018 – As the central component of Coperion's eccentric pelletizing systems (EGR), a new type of knife rotor makes it possible to produce extremely low-dust PVC pellets for cable manufacture. Rotating directly on the die plate of the EGR, and fitted with pelletizer knives that have also been optimized, the rotor (patent pending) permits particularly smooth and gentle cutting of temperature and shear-sensitive plastics. This greatly improves the quality and further processability of the pellets produced as compared to the types previously available.

Coperion will be presenting the new knife rotor for the first time at Wire 2018, taking place in Düsseldorf from 16 to 20 April, at Booth 14A05 in Hall 14.

To achieve this progress, Coperion specified a special metal alloy and design for the production of both the new rotor and the knives mounted on it. Due to these technical optimizations the knives remain in particularly even contact with the die plate during operation. The result is very high cutting quality that forms the basis for achieving the desired substantial reduction of the proportion of fines in the pellets.

Proportion of fines reduced down to detection limit

As a general rule, the occurrence of such fines essentially depends on the PVC recipe used and the knife arm speed required to attain a particular pellet length. In practice it is possible to reduce the quantity of fines by adjusting the knife rotor, but not avoid them altogether. The consequences of these fines becoming detached during pneumatic conveying of the pellets is both increased waste and severe contamination of the conveying pipes and the cooler. A good deal of work and time may then be required for cleaning to avoid contamination on next product change.

By contrast, Coperion's new knife rotor/knife combination, thermomechanically optimized in the course of extensive simulation and trials, makes it possible to reduce the proportion of fines
almost down to the detection limit across the whole spectrum of throughput rates and cutting speeds tested. The new EGR knife rotor is currently proving its worth to our customers in pilot applications.

**Established and reliable compounding and pelletizing technology**

Coperion developed the EGR eccentric pelletizer especially for operation in conjunction with its Kombiplast KP two-stage processing systems. With the combination of a twin screw extruder ZSK and a single-shaft discharge screw ES-A, these ensure the gentle build-up of pressure required by shear-sensitive compounds being pressed through the die plate of the EGR. All this adds up to a reliable, proven technology for the gentle and economical processing and pelletizing of hard and plasticized PVC recipes, as well as of HFFR recipes or elastomer-based cable compounds. Coperion can draw on decades of experience in the design and construction of complete plants for the processing of temperature and shear-sensitive materials – from material handling and feeding, to dry blend production, compounding, and pellet cooling, to storage and filling.

Coperion ([www.coperion.com](http://www.coperion.com)) is the global market and technology leader for compounding systems, feed systems, bulk goods systems, and services. Coperion develops, produces, and services plants, machines, and components for the plastics, chemical, pharmaceutical, food, and minerals industries. Coperion employs 2,500 people worldwide in its four divisions Compounding & Extrusion, Equipment & Systems, Materials Handling, and Service, as well as in 30 sales and service companies.

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Coperion’s Kombiplast KP two-stage processing system, equipped with EGR eccentric pelletizer and the new knife rotor (patent pending), for the production of enhanced quality PVC pellets.

Photo: Coperion, Stuttgart

In contrast to conventional knife rotors (left), Coperion’s new EGR knife rotor obviously minimizes dust content of PVC pellets (right).

Photo: Coperion, Stuttgart