

RN in extrusion process (Synthetic Powders)

The Challenge

Our customer is a leading international manufacturer of high quality PVC systems for windows and doors, cladding and roofline, interior and garden applications. The basic technology used by the company is extrusion of patented PVC and Twinson composite material. Our customer required to monitor the fill level in numerous extrusion pre-holding vessels. It was important that the measuring technology reliably functioned in a very dusty environment.

Our Solution

The rotating paddle detector ROTONIVO RN3004 series fulfills these requirements. It always provides a reliable measurement signal. The probe is dust-tight to the process and very durable due to the multiple ball bearings.



Produits