

NOSTE

LOSS-IN-WEIGHT GRAVIMETERS

**RAW MATERIAL SAVINGS UP TO 6%
ENSURES CONSTANT QUALITY
ENABLES CHALLENGING RECIPES**

Extron NOSTE series is designed for material flow control in plastic pipe, blown film and cast film production. The accurate granule feeding control provides for material savings and enables the use of challenging recipes and recycled materials.

NosteS

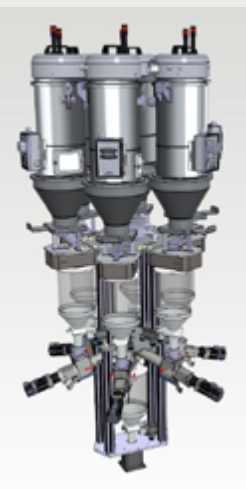
- Main material + up to 6 additives
- Main material 60%, free flow
- Additive materials total 40%, screw feed
- Additive materials dosing 0,2..140 kg/h

NosteX

- 6 materials 0-100%, all by screw feed
- Each material dosing 0,2..140 kg/h

NosteR

- Designed specifically for recycled materials
- 6 materials 0-100%, all by screw feed
- Each material dosing 0,2..1000 kg/h



FOR MORE INFORMATION, PLEASE CONTACT
mikko.vuorinen@extron-mecanor.com
niko.holm@extron-mecanor.com

INTERFACE TO EXTRUDER:

PN/PN Coupler (Profinet) OR

Extruder speed to NOSTE: 0-10 V or 4-20 mA

NOSTE controlled speed to extruder: 0-10 V or 4-20 mA

Gravimeter ON/OFF to extruder: Digital (NO)

Data storage and analysis with Extron VASTE cloud service

EXTRON ENGINEERING OY / MECANOR OY

Talittatie 4, FI-37800 Akaa, Finland
tel. +358 40 172 7391
info@extron-mecanor.com



www.extron-mecanor.com

