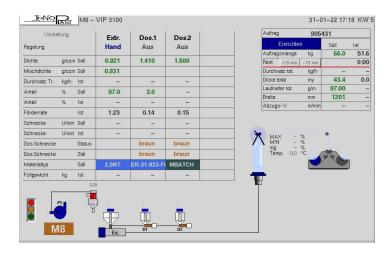
VIP Gravimetric Systems



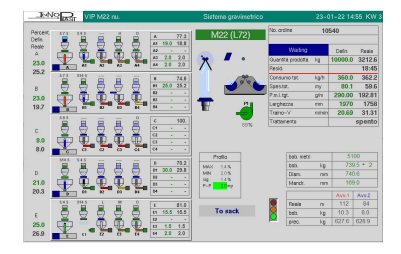
Dosing systems are designed for the gravimetric dosing of granule resin in extrusion lines (blowing, flat, coating lines, pipe extrusion) with up to 9 extruders and up to 7 components per extruder. Comfortable recipe input and intuitive operator guidance via touch screen. Continuous control of runningmeter and throughput ensure a consistent and reproducible product quality with high productivity.





The weighing and dosing station **GDS** is designed for mono- and co-extruders working with granule resin at up to 500 kg/h throughput (**GDS**) or above (**GDS/S**) and to integrate – measure and control - up to four or six blend, additive or master batch components. All hoppers made of stainless steel with particularly effective material supply.

Our intuitive operation surface let your operators quickly feel at home and comfortably adjust and watch and analyze your process.



Your benefits:

- Transparent and stable production process
- Constant and reliable meter weight control
- Easy operation at job change

VIP Gravimetric Systems



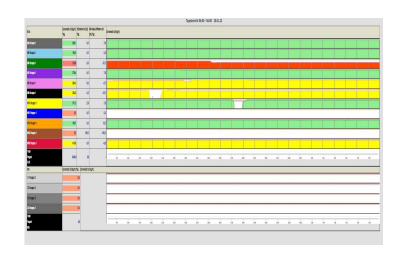


Our mechanical components as GDS and feeding components are manufactured exclusively for us by our cooperation partner in Italian Veneto from AISI stainless steel.

Our patented material sliders will work reliable under any circumstances.

Combine your gravimetrics with our production management system webMIP:

Process variables and material consumption will be ready to help you analyzing and following your production process.



Accessories:

- Mixer "Gravimix" to prepare blends outside the machinery
- Fully integrated conveying check our standalone and central feeding solutions

What can we do for you? Get in touch today!

Inno-Plast GmbH Mertensstr. 127-131 D-13587 Berlin

Tel. +49(30)3675 9580 Fax. +49(30)3675 9589 http://www.inno-plast.de info@inno-plast.de

