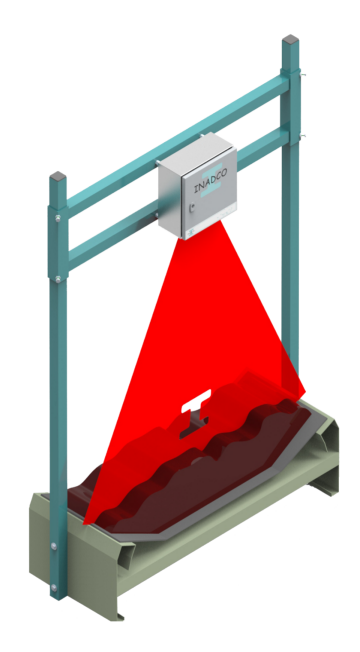


PROCESS MEASURING EQUIPMENT



CROSS SCANNER

MEASURING
BULKSOLIDS INLINE

INADCO - Meerheide 18 - 5521 DZ Eersel The Netherlands - www.inadco.nl - sales@inadco.nl Manufacturer and developer of on-line and in-line measuring equipment developed for the peat, substrates and potting soil industry.

- Bulk Density
- Moisture
- Mass
- Volume

Some of our measuring equipment:

Bulk Density meter

Streaming Bulk Density meter

Potting Reference

Moisture meter

Beltweigher

Bale Filler

Volume scanner

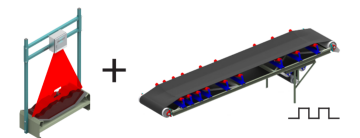
INADCO Cross Scanner in use as Cross Section Scanner

The INADCO Cross Scanner to determine the cross section will mostly be used to know the layer thickness real-time on a conveyor belt. The result can be used as an input for dosing water, fertilizer or other additives.



INADCO Cross Scanner in use as Volume Scanner

The INADCO Cross Scanner to determine the volume will mostly be used in combination with a pulse generator to measure the volume transported real-time by a conveyor belt. The result can be used as an input for dosing purposes or to know the total amount of product has passed by.



INADCO Cross Scanner in use as Streaming Bulk Density Scanner

The INADCO Cross Scanner to determine the streaming bulk density will mostly be used in combination with a weighing signal. The result can be used for production of potting soils or substrates with a constant bulk density by controlling the dosing of water.

