

## Reliable

Reliable measurement despite changing belt tension and vibrations

## Cost effective

Optimal mass flow measurement allows exact accounting of bulk solids

## User friendly

Maintenance-free operation

## Conveyor belt

## Mass flow measurement on conveyor belts

Bulk aggregates are fed into production processes via conveyor belts or screw conveyors. For effective feed control to and from these processes, or inter-production unit billing, the mass flow of the conveyed bulk material must be measured. A reliable belt-weighing scale system and mass flow rate ensures accurate measurement and smooth operation of the plant

More details


## WEIGHTRAC 31

Radiometric mass flow measurement of solids on conveyor belts

- Reliable measurement, independent of dust and dirt
- Accurate and repeatable mass flow measurement
- Wear-free, contactless weighing

Show Product

## VEGASOURCE 31

Source holder as receptacle for the radiation capsule

- High operational reliability with pneumatic actuation of the source holder
- Effective shielding allows minimal use of control areas
- Minimal space requirement and simple installation

Show Product

|  |
| :--- |


|   <br> VEGASOURCE 31  <br> Show Product  |
| :--- |
|  |
| Ambient temperature |
| $-20 \ldots 80^{\circ} \mathrm{C}$ |

