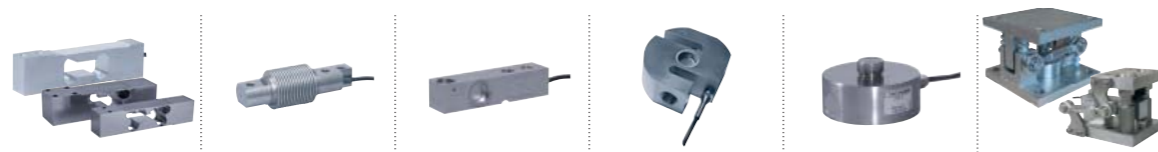


LOAD CELLS AND MOUNTING KITS



| Type | Single points | Bending beams | Shear beams | Tension | Compression | Mounting kits |
|---------------|--|---|--|---|-------------------------------------|---|
| Application | Mono-cell Belt weighing, conveyor and tank weighing | Mono/multi-cell Belt weighing, conveyor and tank weighing | Multi-cells Conveyor and tank weighing | Mono/multi-cell Conveyor or hanging hopper weighing | Multi-cell Tank or silo weighing | Compression/Tension Conveyor, tank or silo weighing |
| Capacity (Cn) | 200 g ... 635 kg | 5 kg ... 500 kg | 300 kg ... 5 t | 25 kg ... 7.5 t | 250 kg ... 1 000 t | 5 kg ... 750 t |
| Construction | Aluminum IP65 Inox IP65/IP69K | Stainless steel IP68 | Alloy steel IP67 Stainless steel IP68 | Alloy steel IP67 Stainless steel IP68 | Stainless steel IP68 | Alloy steel Stainless steel |
| Certification | OIML, ATEX, IECEx, EHEDG | OIML, ATEX, IECEx | OIML, ATEX, IECEx | OIML, ATEX, IECEx | OIML, ATEX, IECEx | EN1090 |



Weighing for process automation

Plant engineering, machine control

ELECTRONICS AND DIGITAL LOAD CELLS



| Model | AAD/DVX/DVS | IPE50 | CPJ | eNod3 | eNod4 | PMESWT |
|---------------|---------------------------------------|--------------------|--------------------|---------------------|--------------------------------|-------------------------------|
| Type | Digital single point load cells | Weighing indicator | Analog transmitter | Weighing controller | | Automation weighing module |
| Capacity (Cn) | 5 kg ... 75 kg | 1 to 4 channels | 1 channel | 1 channel | 1 channel | 1 channel |
| Construction | Aluminum IP65 Stainless IP68/IP69K | Din Rail Panel | Din Rail Box | Din Rail Box | Din Rail Stainless box IP65 | Backbone |
| Certification | OIML, EHEDG | OIML | - | OIML | OIML | - |

Integrated applications

| | Versions | | | Versions | | | Versions | | | | |
|---|----------|---|---|----------|---|---|----------|---|---|---|---|
| | C | D | | T | C | D | T | C | D | B | |
| Weighing transmitter | • | • | • | • | • | • | • | • | • | • | • |
| Weighing controller, grading Dosing, filling | • | - | - | - | • | - | - | • | - | - | - |
| Weighing, belt dosing | - | - | - | - | - | - | - | - | • | - | - |
| Loss-in-weight dosing | - | - | - | - | - | - | - | - | - | • | - |

Interfaces

| Inputs/Outputs | 2/1/4 O | 2/1/2 O | 2 O | 2/1/4 O | 4/1/4 O | 4/1/4 O | 2/1/4 O |
|----------------|---------|---------|-----|---------|---------|---------|---------|
| Analog output | - | • | • | - | o | o | - |

Industrial networks

| | | | | | | | |
|-------------|---|---|---|---|---|---|---|
| Modbus-RTU | • | • | • | • | • | • | • |
| Modbus-TCP | - | - | - | - | - | o | - |
| CANopen | • | - | - | • | - | • | - |
| Profibus-DP | - | • | - | - | - | o | - |
| Profinet | - | - | - | - | - | o | - |
| EtherNet/IP | - | - | - | - | - | o | - |
| EtherCAT | - | - | - | - | - | o | - |

HMI



Touchscreen
eNodTouch-S

| | | | | | | | |
|--|--|--|--|--|-----------|---|-----|
| | | | | | o | o | o |
| | | | | | 4*3 - 5*7 | | 4*3 |

• As a standard o As an option



Headquarter: Technosite Altéa - 294, Rue Georges Charpak - 74100 JUVIGNY - FRANCE
 SCAIME SAS - 294, RUE GEORGES CHARPAK - CS 50501 - 74105 ANNEMASSE CEDEX - FRANCE
 Tél. : +33 (0)4 50 87 78 64 - Fax : +33 (0)4 50 87 78 46 - info@scaime.com - www.scaime.com
 Download all our documents on our website

FA-PROCESS_WEIGHING-E-0618 - SCAIME - SIREN 389 325 283 - R.C.S. THONON LES BAINS - SIRET 389 325 283 00015 - SCAIME reserves the right to bring any modification without prior notice - All rights reserved.



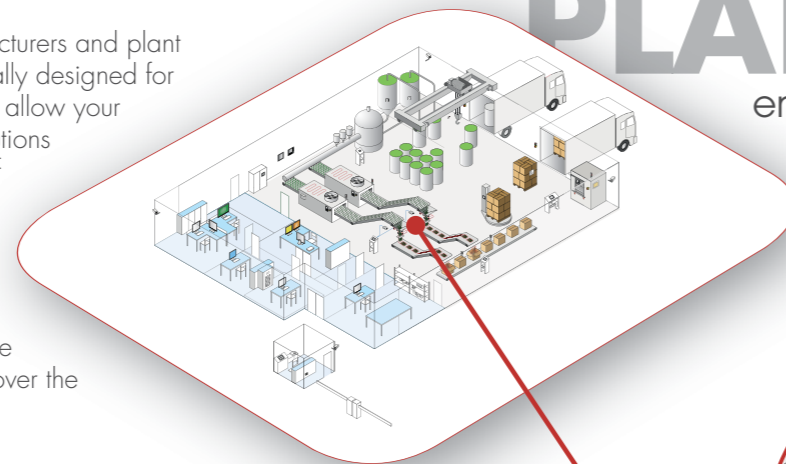
Optimize the productivity of your processes...

Thanks to our automation skills and expertise in weighing applications, we can offer weighing solutions to optimize your productivity and the availability of your equipments. Easy to integrate into automated systems, these solutions cover your entire needs for monitoring and control of your manufacturing processes.

FIELDS OF EXPERTISE:

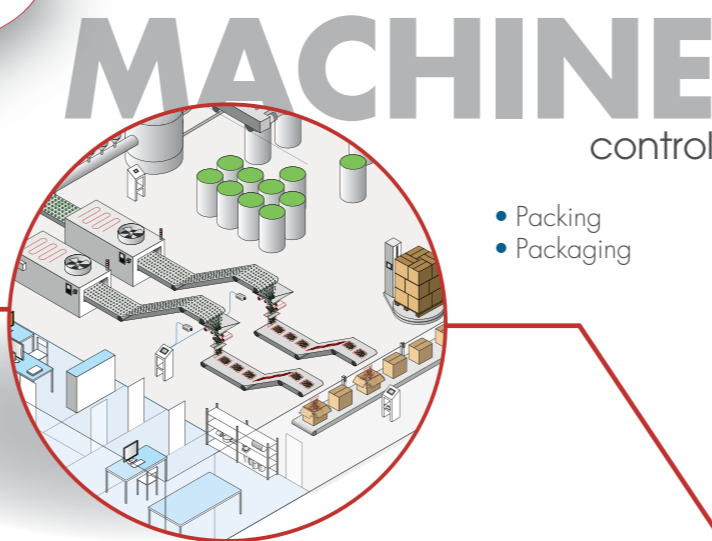
Our solutions, dedicated to machine manufacturers and plant engineering companies, have been specifically designed for integration into automated systems. They will allow your developers to quickly design automation solutions that will help you to improve the efficiency of your manufacturing processes.

You will take advantage of our expertise in the field of weighing solutions as our controllers integrate comprehensive and high-performance application functions. These evolutive and easily configurable solutions cover the entire supply chain.



PLANT
engineering

- Food & Beverage
- Mining, Metals and Minerals
- Chemicals/Pharmaceuticals
- Waste management
- Engineering/Automation



MACHINE
control

- Packing
- Packaging

OUR DIFFERENCE...

- We back you up in the design and set-up...
- We reduce your development and integration costs ...
- We increase your productivity...
- We improve the quality of your products...

INTEGRATION & CONNECTIVITY:

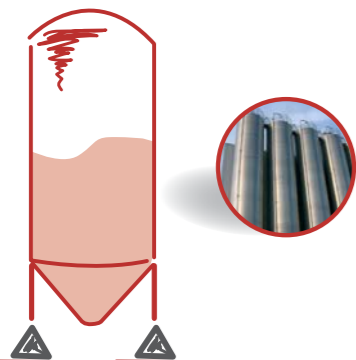
Our controllers are designed to be integrated into automated systems ensuring connectivity with the main industrial networks on the market...



SCAIME is also Schneider Electric's official partner for weighing applications. This partnership ensures a perfect connectivity between our solutions and Schneider's automation architectures.



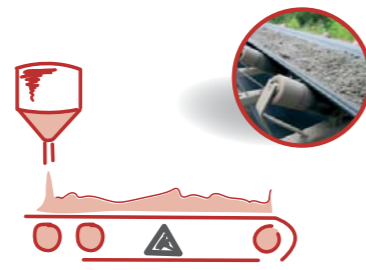
Storage



Silo and tank weighing

Accurate storage control for small size tanks up to several hundred tons silos thanks to a **non-intrusive technology** regardless of the container shape.

Material supply



Belt Weighing & Dosing

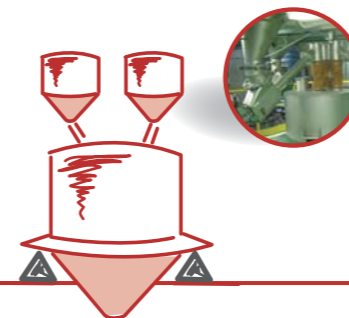
Material transfer on conveyor belt with **flow regulation and continuous totalization.**



Loss-in-weight dosing

Get a constant material **flow** at very high accuracy.

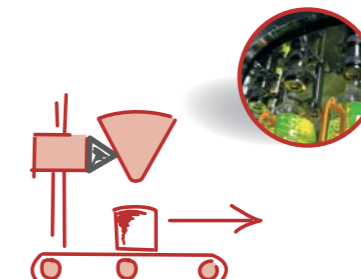
Manufacturing



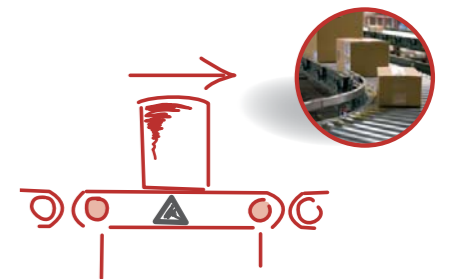
Dosing & Filling

Accurate, fast and reproducible filling to ensure the quality of the products and reduce defective batches.

Packaging



Control



Checkweighing & sorting

Weighing for the **grading of products or missing parts check** before shipment.