











		:		:		
Туре	Single points	Bending beams	Bending beams Shear beams		Compression	Mounting kits
Application	Mono-cell Belt weighing, conveyor and tank weighing	Mono/multi-cell Belt weighing, conveyor and tank weighng	Multi-cells Conveyor and tank weighng	Mono/multi-cell Conveyor or hanging hopper weighing	Multi-cell Tank or silo weihging	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	EN 1090

•••• ELECTRONICS AND DIGITAL LOAD CELLS •••• ••••











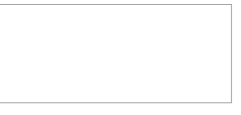


										-			Dicini
Model AAD/DVX/DVS			IPE50	СРЈ	eNod3			eNod4					PMESWT Automation weighing module
Туре	Digital single point load cells		Weighing indicator	Analog transmitter	Weighing controller								
Capacity (Cn)	5 kg .	75 kg	1 to 4 channels	1 channel	1 channel			1 channel				1 channel	
Construction		nim IP65 P68/IP69K	Din Rail Panel	Din Rail Box	Din Rail Box			Din Rail Stainless box IP65				Backbone	
Certification	OIML,	EHEDG	OIML	-	OIML			OIML				-	
			Inte	egrated application	S								
	Ver	sions				Versions		Versions					
	С	D			T	С	D	Τ	С	D	В	F	
Weighing transmitter	•	•	•	•	•	•	•	•	•	•	•	•	•
Veighing controller, grading	•	-	-	-	-	•	-	-	•	-	-	-	-
Dosing, filling	-	•	-	-	-	-	•	-	-	•	-	-	•
Weighing , belt dosing	-	-	-	-	-	-	-	-	-	-	•	-	-
Loss-in-weight dosing	-	-	-	-	-	-	-	-	-	-	-	•	-
				Interfaces									
Inputs/Outputs	2 1,	21/40 21/20 20 21/40					41/40 41/40				2 I/4 O		
Analog output		-	•	•	-			0 0					
			I	ndustrial networks									
Modbus-RTU		•	•			•		•					
Modbus-TCP		-	-		-			0					
CANopen		•	-		•			•					
Profibus-DP		-	•	-	-			0				PLC backbone	
Profinet		-	-		-			0					
EtherNet/IP		-	-		-			0					
EtherCAT	-		-		-		0						
							Н	MI					
				Touchscreen eNodTouch-S		-			4'	°3 - 5	5"7		o 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





Weighing for process automation

Plant engineering, machine control



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.

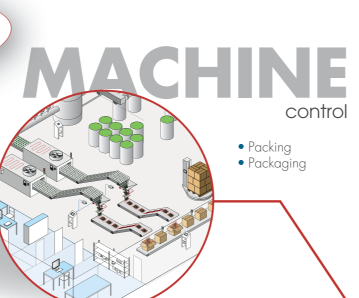
FIELDS OF EXPERTISE:

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.



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



INTEGRATION & CONNECTIVITY:

OUR DIFFERENCE...

We back you up in the design and set-up...

We increase your productivity.

We improve the quality of your products.

We reduce your development and integration costs ...

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











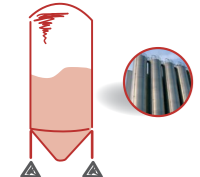


SCAIME is also Schneider Electric's official partner for weighing applications. This partnership ensures a perfect connectivity between our solutions and Schneider's automation architectures.

Collaborative Automation



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

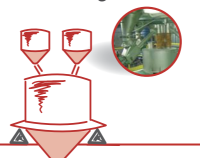
Material transfer on conveyor belt with flow regulation and continuous totalization.



Loss-in-weight dosing

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

Manufacturing



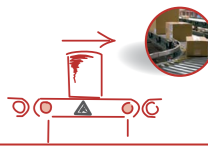
Packaging



Dosing & Filling

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

Control



Checkweighing & sorting

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