

* C6 on request					-0.3	3	
Model	AG	AXL - AXH	AK	F60X	SK30X	ZA30X	R10X
Туре	Single point		Bending beam		Tension	Compression	
Rated load capacity (C.N.)	1 kg 100 kg	10 kg 500 kg	6 kg 300 kg	5 kg 5 t	300 kg 5 t	500 kg 7.5 t	1 t 100 t
Accuracy class	C3*	C3	C3	C3*	C3*	C3	-
Combined error (% C.N.)	0.017	0.017	0.017	0.017	0.017 / 0.008	0.017	0.05
Construction	Aluminum	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Protection	Coated, IP65	Sealed, IP69K	Sealed, IP68	Sealed, IP68	Sealed, IP68	Sealed, IP68	Sealed, IP68
Maximum platform size (mm)	400 x 400	up to 600 x 600	up to 600 x 600	-	-	-	-
Certifications	OIML, NTEP,	OIML, ATEX,	OIML, NTEP,	OIML, ATEX, FM,	OIML, NTEP,	OIML, ATEX,	ATEX, FM, IECEx

IECE_X





ATEX, FM, IECEx



ATEX, FM, IECEx



Model	eNod4-F STD	eNod4-F IO+		
Туре	Controller ,	Controller / Transmitter		
Capacity (C.N.)	1 ch	1 channel		
Lay out	Din	Din Rail		
Accuracy class	0.0	0.005 %		
Certification		-		
Internal resolution	24	24 bits		
Formated resolution	± 500	± 500 000 pts		
Conversion speed	6.25 20	6.25 200 meas./s.		
Interfaces				
Inputs / Outputs	21/40	4 1/4 0		
Analog output				

ATEX, FM, IECEx

• : Standard - O : Optional

Conversion speed	6.25 200 meas./s.				
Interfaces					
Inputs / Outputs	21/40	4 1/4 0			
Analog output	-	•			
Industrial networks					
Modbus-RTU	•				
Modbus-TCP	0				
CANopen®	•				
Profibus-DP	0				
Profinet	0				
EtherNet/IP	0				
EtherCAT	0				

Model	eNodTouch-M eNodTouch-ML		
Туре	IHM		
Capacity (C.N.)	Multi-channel, 1 6 eNod4		
Lay out	Colour touchscreen		
Display	LCD TFT 3.5" LCD TFT 5.7"		
Screen	320 x 240, 65 535 colours		
Communication	RS485, Modbus-RTU		

eNod4 for your processes safety:

Reliability and safety are essential factors to be taken into account for the control of industrial processes.

In order to ensure this functional safety, eNod4 integrates a diagnosis of the measuring chain. This diagnosis simulates a load by shunt resistor and can be triggered at any time by the PLC.



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





Continuous dosing

Loss-in-weight feeders



Steady and accurate flow rate...

SCAIME offers high accuracy load cells and versatile controllers for differential gravimetric feeders. Easy to integrate into automated systems, these solutions include comprehensive continuous totalization and flow rate control.

LOAD CELLS:

A comprehensive range...

In order to match with each application, SCAIME load cells cover wide measuring ranges, as well as high level of protection and accuracy:

- Single point, bending beam, shear beam or tension load cells
- Capacity from 200 g to 1000 t
- Aluminium or stainless steel
- Many fixing possibilities







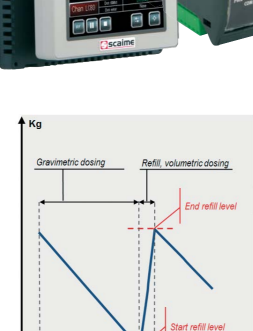


Easy and safe mounting solutions:

Accessories and mounting kits designed by Scaime for hopper and tank weighing ensure optimal functioning of our load cells as well as reliability and operation safety.

- Mounting kits in compression or tension
- Lift-off prevention device
- Overload and side stoppers
- Elastomere pads for vibration damping

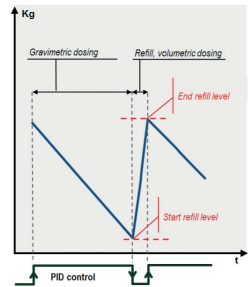




Designed to communicate:

eNod controllers range offer a full access to process data or configuration data through the industrial network: CANopen, Modbus-RTU, Profibus-DP, Modbus-TCP, EtherNet/IP, Profinet or





eNodTouch-M touchscreen: Multi-channel HMI for configuration and monitoring of 1 to 6 eNod4, eNodTouch-M runs in parallel of the PLC connection or allows to use eNod4 without PLC. Analog output CANODED Modbus EtherNet/IP

ELECTRONICS:

SCAIME has developped eNod4-F, a powerful and scalable weighing controller, fitted with an application for loss-in-weight gravimetric dosing scales. Designed for an easy integration into automated systems, eNod4-F can also be used without PLC with the optional eNodTouch-M HMI.

eNod4-F offers advanced interfaces and functionnalities to build a loss-in-weight gravimetric feeder:

- 4 logic inputs and 4 outputs for dosing process control and pulse signal for remote totalizer
- Several levels of digital filtering to eliminate vibrations
- 1 adjustable analogue output

Functions of loss-in-weight feeder:

- Loss-in-weight flow rate calculation
- Totalized weight calculation
- Management of flow rate set point and target total
- Flow rate control according to pre-set target, by PID
- Automatic adjustment of PID parameters by self-learning
- Automatic control of gravimetric dosing phases and refilling

SOFTWARE:

eNodView software allows configuration and calibration of all products of the eNod range. It is as well a powerful acquisition and signal analysis software for:

- Time and frequency graphic display of the signal
- Simulation and set-up of digital filters
- Graphic display of flow rate and PID control

These functionalities make eNodView an essential tool for the analysis of mechanical disturbances, filtering optimization and set-up of PID regulation parameters.

