















00 011 1090001				(The same		
Modele	F60X	SK30X	ZFA	ZA30X	R10X	RH10X	CB50X	CA40X
Туре	Bending beam		Tension		Compression			
Rated load capacity (C.N.)	5 kg 5 t	300 kg 5 t	25 kg 5 t	0.5 t 7.5 t	1 t 100 t	100 t 1 000 t	5 t 60 t	100 t 200 t
Accuracy class	C3*	C3*	-	C3	-	-	C4	-
Combined error (% C.N.)		0.017		0.017	0.1	0.2	0.013	0.024
Construction	0101111000 01001	Stainless steel	Nickel plated steel			Stainless steel		
Protection		Sealed, IP68	Coated, IP65	Sealed, IP68	Sealed, IP68	Sealed, IP68	Sealed, IP68	Sealed, IP68
	OIMAL ATEX			!			∩IΛΛΙ ΔΤΕΥ	

• : Standard • : Optional	0
------------------------------	---







OIML, ATEX ATEX, FM







0 : Optional						and district of the last			
Modele	СРЈ	eNod4	eNod3	PAX-S	IPE50 Panel	IPE50 Din	IPC50		
Туре	W	Weighing transmetters			Weighing indicators				
Accuracy class	0.05 %	0.005 %	0.005 %	0.02 %	0.005 %	0.005 %	0.005 %		
Internal resolution	-	24 bits	24 bits	16 bits	24 bits	24 bits	24 bits		
Formated resolution	-	±500 000 pts	±500 000 pts	100 000 pts	200 000 pts	200 000 pts	200 000 pts		
Max. measuring speed	-	6.25 1 600 meas./s.	6.25 1 600 meas./s.	20 meas./s.	200 meas./s.	200 meas./s.	100 meas./s.		
Logic Input (I) / Output (O)	O 2 S	•/• 2E/4S	● / ● 2 E / 2 S	● / O 2 E / 2 S	● / O 2 E - 2 S / 6 S	• 21/20	0 21/20		
Analog output	0 - 10 V 4 - 20 mA	-	-	0 - 10 V 4 - 20 mA	0 - 10 V 4 - 20 mA	0 - 10 V 4 - 20 mA	0 - 10 V 4 - 20 mA		
Communication	-	USB/RS485/ CANbus	RS232/RS485/ CANbus	RS232/RS485	RS232/RS485	RS232/RS485	RS232/RS485		
Construction	ABS Box	DIN Rail Box	Aluminum box	ABS Panel	ABS Panel	ABS Housing	ABS Housing		
Protocols	-	MODBUS PROFIBUS CANopen®	MODBUS CANopen®	MODBUS PROFIBUS	MODBUS PROFIBUS ASCII	MODBUS PROFIBUS ASCII	ASCII		
Protections	-	-	IP67	IP65 front panel	IP65 front panel	IP65 front panel	IP65 front panel		
Display	-	-	-	LED 14 mm	LED 18 mm	LED 9 mm	LCD 25 mm		
Certifications	-	-	OIML 6 000 d	-	OIML 10 000 d	OIML10 000 d	OIML 10 000 d		





Technosite Altéa - BP501 - F 74105 ANNEMASSE Cedex Tél.: +33 (0)4 50 87 78 64 - Fax: +33 (0)4 50 87 78 46 - info@scaime.com

Download all our technical documents from our website:

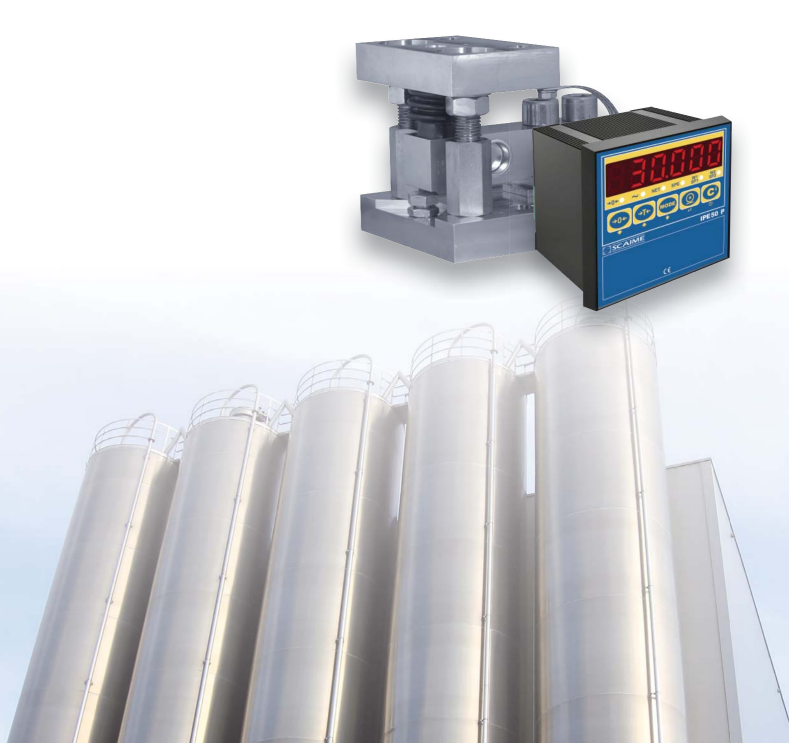
www.scaime.com





Control Industrial Process

Vessel Weighing, Level Control



Your process under control...

Reliability and safety are the most important factors to be taken into account when it comes to installing tank or silo weighing system. Scaime has designed solutions to meet these requirements in all circumstances.

Hopper and blender weighing:

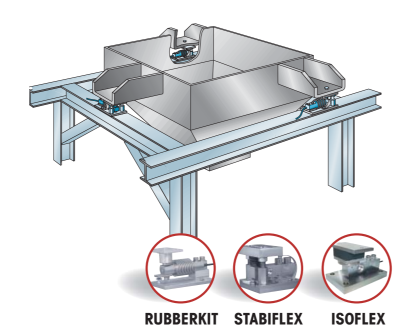
WEIGHING SOLUTION

Load cells:

To fulfil each of your needs, our load cells cover a wide range of measuring capacities and are offered with different levels of protection and accuracy classes.

Mounting kits:

In order to restrict the influence of the environment on the performance of your measuring chain, we offer a wide range of accessories and mounting kits, suited to each application.

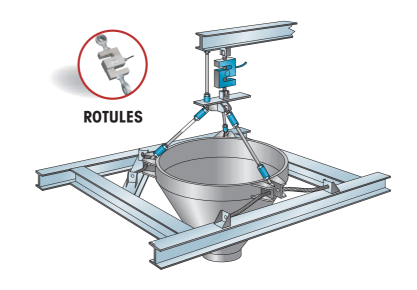


Mounting kits 500 t Compression mounting kit **RUBBERKIT** F60X Elastomer compensating for misalignements SK30X Compression mounting kit **ISOFLEX** Vibration damping elastomer Compression mounting kit F60X STABIFLEX SK30X Built-in side stoppers and lift-off prevention High precision ball and cup de-coupling Compression mounting kit SILOKIT-R R10X Built-in lift-off prevention and jack screw Side stabilization prevention Compression mounting kit SILOSAFE R10X Built-in lift-off prevention device and Rod end ball side stabilization of very high capacity Compression mounting kit CB50X STABICAN Rod end ball side stabilization Built-in lift-off prevention device High capacity load cell PLAQUE RH10X 100 t | 1 000 t Compression mounting cups Rod end ball joint kit ZA30X Hanging hopper weighing

Tank and silo weighing:

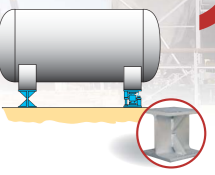


Hanging hopper weighing:



Horizontal tank weighing...

For level measurement of a lesser accuracy in tanks filled with liquids, it is possible to replace 2 of the 4 load cells with fixed bearings.



FIXED BEARING



Measuring chain:

Scaime offers all of the elements allowing a weighing system, adapted to your needs, to be built.

For a better integration into industrial environments, we offer:

- solutions for weighing in potentially explosive athmospheres
- standardized interfaces to the main automation systems (Profibus DP, Modbus-RTU...)

ATEX Certificats:

You will benefit from SCAIME expertise in the field of measurement in potentionally explosive athmosphere thanks to Systex, a flexible solution for any Atex complying weighing installation. (LCIE certification)

