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Extraction and Aeration system



Quality and Innovation



1 VALVE PRESSURE CONTROL (SSM100 - SSM250)

The MIX pressure control valves SSM100 and SSM250 are used to ventilate overpressure, in order to prevent damage to the vessel. Additionally the SSM250 can also take up air from the surrounding, in order to prevent damage to the vessel from implosion, in case of underpressure.



THE BASE SPIGOT (SFU)

The base spigot can be welded on the tank or other equipment. The pressure relief valve SSM250 is screwed on the base spigot.



3 MANHOLE PROVES (SSA - SSB)

MIX S.R.L. manufactures inspection, maintenance, monitoring for silos and containers as a range.



4 LEVEL GAUGES

The level gauges, with electromechanical working, are components signalling the presence / absence of dusty or granulate products in plants of every field of application.









5 CONNECTING KIT BETWEEN SILO AND TRUCK (SST)

kit is used for connecting between the discharge pipe on the truck and the silo inlet pipe.







6 PAD, DISC AND AERATION NOZZLES

Suitable for tanks and silos used in different industries.



PRESSURE REGULATOR (SAK)

Suitable for the regulation, treatment, control of the aerated fluid and used for the connection of the different aerated elements.







FILTER (3), BUTTERFLY VALVES (9) AND PINCH VALVE (10)

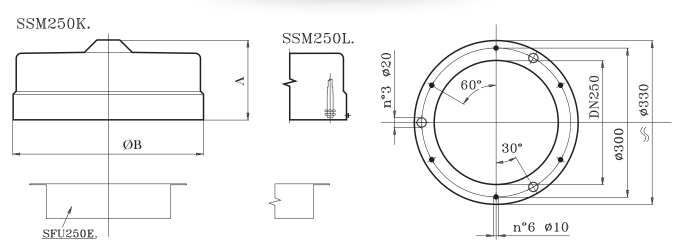
See specific catalogs



Pressure control

PRESSURE CONTROL VALVE - SSM250





COMBINATION TABLE

SSM

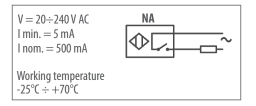
250





- **1:** Parts in contact with the product in galvanised mild steel with cover in aluminium
- 4: All the metallic parts are in Stainless steel AISI 304

K:	With	pred	lispos	itior	for	No.2	ind	uctive	limit-	switches
L:	Comp	lete	with	No. 2	2 ind	ductiv	e lii	mit-sv	vitches	



ТҮРЕ	MATERIAL	A	ØΒ	Kg
SSM250K1	Carbon Steel	156	372	7
SSM250L1	Carbon Steel	156	372	7
SSM250K4	AISI 304	136	372	7
SSM250L4	AISI 304	136	372	7

FOR EXPLOSIVE ENVIRONMENT

CODE	FINECORSA	MATERIAL OF CONSTRUCTION				
20000065	With predisposition for No.2 inductive limit-switches	All the metallic parts are in Stainless steel AISI 304				
20000066	with predisposition for No.2 inductive limit-switches	Parts in contact with the product in galvanised mild steel				
20000067	Complete with No. 2 inductive limit-switches 24V DC	with cover in aluminium				

Because the risk assessment does not envisage peculiar trigger sources, capable of triggering a potentially explosive atmosphere, the pressure relief valve SSM250.. does not fall within the objective of the 2014/34/EU Directive and therefore it is suitable for exploitation in a potentially explosive atmosphere Z20-Z21-Z22-non classified zone.

Operating overpressure

from +250 to +500 mm H_2O factory set at +400 mm H₂0

Operating underpressure

from -50 to -300 mm H_2O factory set at -100 mm H₂0

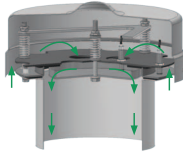
 $A \pm 60 \text{ mm H}_20$ $B \pm 50 \text{ mm H}_{2}0$ $C \pm 70 \text{ mm H}_2O$

WORKING TOLERANCE

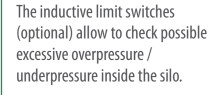
 $A \pm 30 \text{ mm H}_20$ $B \pm 20 \text{ mm H}_{2}0$

 $C \pm 50 \text{ mm H}_2O$







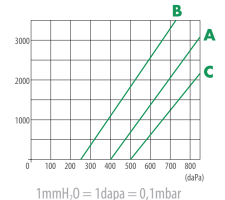


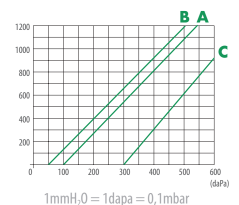
The seal is made over a reduced

product deposit, so allowing a long

surface, to avoid the possible

life time.







 $\mathbf{A} = \text{Standard supply calibration} / \mathbf{B} = \text{Minimum calibration} / \mathbf{C} = \text{Maximum calibration}$

SSM 250 K.



SSM 250 L.



Our pressure-relief valve has been designed to open when an abnormal pressure occurs inside a vessel. If the plant is correctly designed, and receives correct maintenance, our valve should never vent, if the pressure inside the vessel does not exceed the valve's calibration. This valve must never be considered a venting device.

Pressure control

THE BASE SPIGOT - SFU



COMBINATION TABLE



250





Material of construction

- **1:** Carbon steel (complete with bolts and nuts in carbon steel)
- 4: Stainless steel AISI 304 (complete with bolts and nuts in Stainless steel AISI 304
- **8:** Aluminium (complete with bolts and nuts in carbon steel)

ТҮРЕ	MATERIAL	Α	ØB	Sp	Kg
SFU250E1	Carbon Steel	150	247	2	1,8
SFU250E4	AISI 304	150	247	2	1,8
SFU250E8	Aluminium	150	248	2,5	0,7

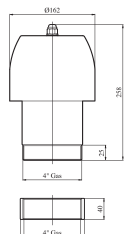
FOR EXPLOSIVE ENVIRONMENT

CODE	MATERIAL OF CONSTRUCTION
20000025	Stainless steel AISI 304 (complete with bolts and nuts in Stainless steel AISI 304
20000027	Carbon steel (complete with bolts and nuts in carbon steel)

PRESSURE CONTROL VALVE - SSM100

The SSM 100 is an over-pressure valve used on small tanks and trucks that are not subject to special legislation. The valve reduces the risk of explosion by releasing excess pressure during charging. The SSM 100 will protect equipment from possible over-pressure damage.





Ø122

Operating overpressure:

da +200 a +700 mmH20

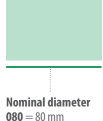
Supplied already set: +400mmH20 Working temperature: -10°C +80°C

TYPE	MATERIAL	kg
SSM100E1	Carbon Steel	3,6

CONNECTING KIT BETWEEN SILO AND TRUCK - SST

This kit is used for connecting between the discharge pipe on the truck and the silo inlet pipe.









Material of construction 1 = Carbon steel **2** = AISI 304

Connected truck

A = (standard) NFE 29-572 - **GUILLEMIN**

B = DIN - **STORZ**

STORZ GUILLEMIN SST

SST + SSF

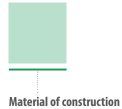


INDICATION OF CONNECTED TRUCK - SSF

100 = 100 mm

This system, featuring a mechanical limit stop, signals when the truck's discharge pipe is connected to the silo's inlet pipe (SST), located before the pinch valve.





1 = Carbon steel

3	Λ	ICI	204
/=	А	IΝ	3114



TECHNICAL DATA									
Protection leve	Working temperature	Voltage							
IP65	-25°C +80°C	MAX 250V AC							

Manhole

MANHOLE SSA - SSB

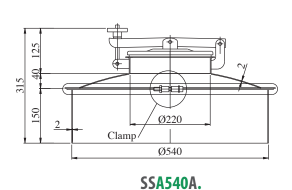
MIX S.R.L. manufactures inspection, maintenance, monitoring for silos and containers as a range. Two different type of valves are available with two different diameter option: DN 540 mm and DN 790 mm. Manhole can be also supplied in the version with the pre-arrangement to a pressure relief valve type SSM250.

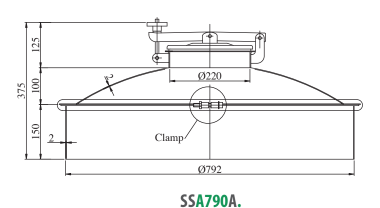


MIX manhole proves advantageous in the following respects:

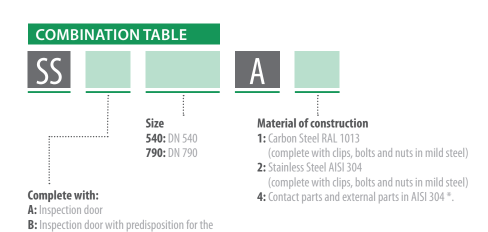
- The inspection door that set on the top cover provides easy and quick inspection of the stocked product and inside the silo conditions; no inside grid hinders the visibility range;
- It provides easy maintenance access into the silo when the cover disassembled (through screwed clamps). it is very simple and practical also do not require any further safety grid;
- As no protection grid is provided by safety regulations for such a system with clamps, the manhole is screws or bolts free, that prevents to fall into the silo;
- The version complete with pressure relief valve type SSM250 can avoid explosions that caused by overpressure or implosions that caused by depressions inside the container, also the valve provides protection for unequal pressure damages on the other silo components. If the valve assembled with inductive limit switches, it enables to check the product loading and discharge while keeping their pressure quite low. Also provides monitoring for dust collector efficiency;

SSA





SSM to be ordered separately **SSB** 156 40 140 969 150 Ø248 90 150 150 Clamp Clamp/ Ø540 Ø792 SSB540A. SSB790A.



pressure relief valve

(base spigot type SFU250E., included in the supply)

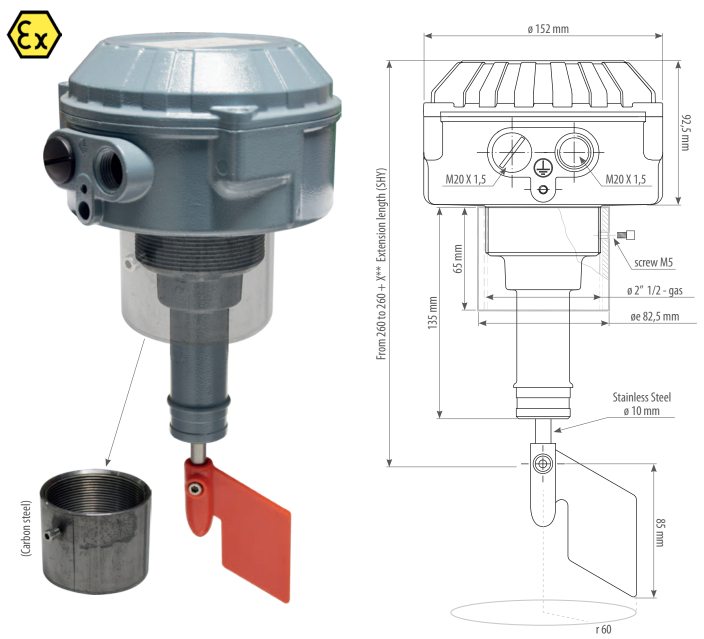
TYPE	MATERIAL	Kg
SSA540A1	Carbon Steel	15
SSA540A2	Stainless Steel AISI 304	15
SSA540A4	Stainless Steel AISI 304 (*)	15
SSA790A1	Carbon Steel	22
SSA790A2	Stainless Steel AISI 304	22
SSA790A4	Stainless Steel AISI 304 (*)	22
SSB540A1	Carbon Steel	20
SSB540A2	Stainless Steel AISI 304	20
SSB540A4	Stainless Steel AISI 304 (*)	20
SSB790A1	Carbon Steel	27
SSB790A2	Stainless Steel AISI 304	27
SSB790A4	Stainless Steel AISI 304 (*)	27

*See the combination table

Level gauges Atex

LEVEL GAUGES

The level indicators with rotating paddle are all marked ATEX and are actuated electromechanically. They signal the presence or absence of powder or granule product with a specific weight greater than 0,6 kg/l.

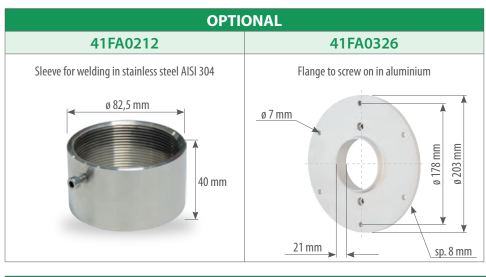


	TECHNICAL DATA											
Code	Code Voltage Absorption			RPM	Casing	Attack	Sleeve	Propeller	Working temp			
41FC0008	24 - 48 V AC		N.O. N.C. 10A/250 V AC	1	Die-cast		Carbon Steel Galvanized	N°1 Plastic blade	-20°C +70°C			
41FC0010	110 - 220 V AC	4 Watts			aluminium Ral 7031	2" 1/2 GAS						
41FC0012	24 V DC	DC			IP65							
	MARKING €x: II 1/2 D Ex ta/tb IIIC T85°C IP65 Da/Db											

On demand there are special versions available:

- high temperatures (SHA)
 parts in contact with the product in stainless steel
 shaft without protection sleeve (SHU)

OPTIONALS

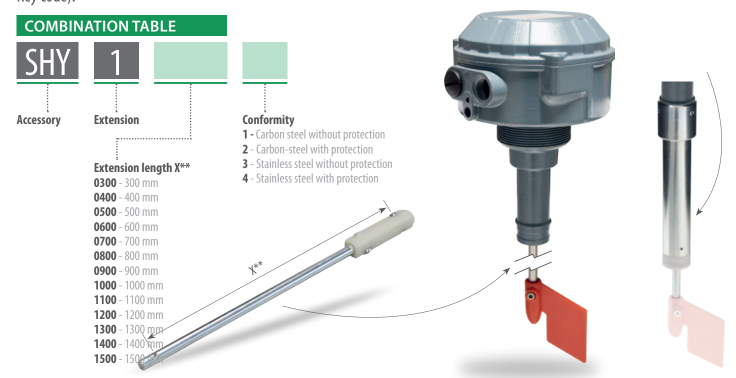




	PADDLES OPTIONAL	
41FA0304	41FA0310	41FA0314
Propeller with 3 paddles in plastic	Single propeller in stainless steel	Stainless steel quad propeller
55 mm	85 mm	43 mm

EXTENSION (optional)

For special applications, the gauge can be supplied complete with an extension. The length must be specified in the order (see Key code).

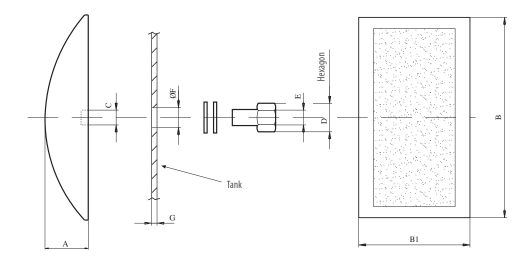


Aeration system

AERATION PAD SAA - SAB

Suitable for tanks and silos used in different industries, in particular in heavy situations or with high temperature. Body in stainless steel AISI 304.





COMBINATION TABLE







Surface in cm²







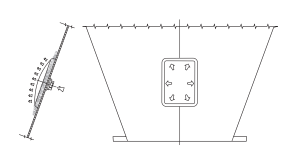
Quantity of each box:

006: Box with 6 pieces **060:** Box with 60 pieces **120:** Box with 120 pieces

600: Box with 600 pieces

A: Aeration pad with body in stainless steel AISI 304 and fittings in stainless steel AISI 303

B: Aeration pad with body in stainless steel AISI 304 and fittings in zinc plated mild steel



Note: The quantity and the position of the aeration plates depend on the product to be aerated, on the dimensions of the tank and on the cone's corner. For further information, please take contact with the Sales Department.

ТҮРЕ	A	В	B1	C	D	E	ØF	G mm	Nm³/h*	Kg**	Min °C	Max °C
SAA120C	35	162	90	1/4" Gas	20	1/4" Gas	14	0,5÷6	6	2,2	-10	+120
SAB120C	35	162	90	1/4" Gas	20	1/4" Gas	14	0,5÷6	6	2,2	-10	+120

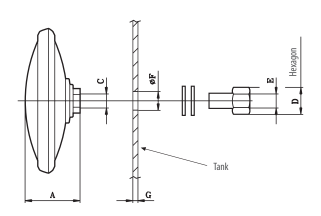
^{*} Air consumption in Nm³/h for mean use of 6 aeration pads fed with SAK6 at 0,5 bar pressure. ** Weight referred to a box with 6 pieces.

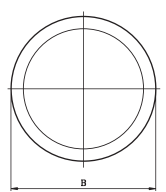
AERATION TRIDIMENTIONAL DISC SAD - SAE

suitable for tanks and silos used in different industries, in particular where a very good cleaning is necessary.

Product protected by Patent registered in Italy







COMBINATION TABLE



















E: Fittings in brass/stainless steel AISI 303

D: Fittings in brass /zinc plated mild steel

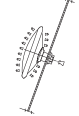


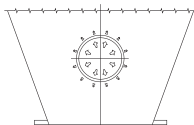
Quantity of each box:

006: Box with 6 pieces **060:** Box with 60 pieces

120: Box with 120 pieces

300: Box with 300 pieces **600:** Box with 600 pieces





Note: The quantity and the position of the aeration discs depend on the product to be aerated, on the dimensions of the tank and on the cone's corner. For further information, please take contact with the Sales Department.

ТҮРЕ	А	В	C	D	Е	ØF	G mm	Nm³/h*	Kg**	Min °C	Max °C
SAD180C	47	125	1/4" Gas	20	1/4" Gas	14	0,5÷6	9	1,5	-10	+70
SAE180C	47	125	1/4" Gas	20	1/4" Gas	14	0,5÷6	9	1,5	-10	+70

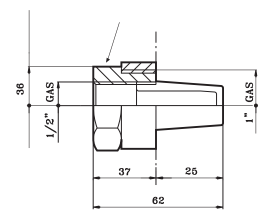
 $^{^{\}ast}$ Air consumption in Nm³/h for mean use with 6 discs fed with SAK6 at 0,5 bar pressure. ** Weight referred to a box with 6 pieces.

Aeration system

AERATION NOZZLES SUF

Suitable for small tanks or pipes, easy to mount even on existing equipments.





COMBINATION TABLE





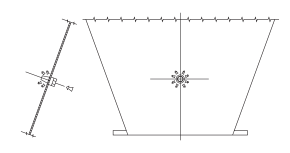
Quantity of each box:

010: Box with 10 pieces **100:** Box with 100 pieces **500:** Box with 500 pieces

Material of construction

A: Fittings in brass/zinc plated mild steel

B: Fittings in brass/stainless steel AISI 316



Note: The quantity and the position of the aeration nozzles SUF depend on the product to be aerated, on the dimensions of the tank and on the cone's corner. For further informations, please take contact with the Sales Department

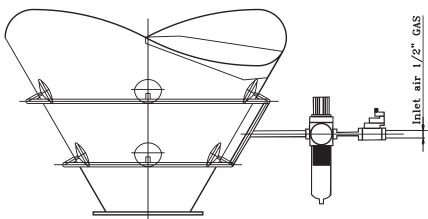
ТҮРЕ	Material of construction	Nm³/h*	Kg**	Min °C	Max °C
SUF100AC	Carbon steel	6	3	-20	+120
SUF100BC	AISI 316	6	3	-10	+120

^{*} Air consumption in Nm³/h for mean use with 10 nozzles fed with SAK10B at 0,5 bar pressure. ** Weight referred to a box with 10 pieces.

PRESSURE REGULATOR

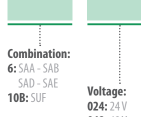
suitable for the regulation, treatment, control of the aerated fluid and used for the connection of the different aerated elements.





COMBINATION TABLE





024: 24 V **048:** 48 V **110:** 110 V **230:** 230 V



Frequency:
DC: Direct current D.C.
AC: Alternating current A.C. 50/60Hz

COMBINATION TABLE						
024 DC		024 AC				
048 DC	Circa 8 W	048 AC				
		110 AC				
		230 AC				

ТҮРЕ	TYPE N*		Nm³/h°	Kg⁰°	
SAK 6	6	1/4" Gas	9	1,5	
SAK 10B	10	1/4" Gas	6	1,5	

^{*} Number of aeration elements which can be mounted.

^{**} Connection foreseen.

 $^{^\}circ$ Total air consumption in Nm3/h for use of N* aeration elements. Feeding pressure 6 bar, outlet 0,5 bar. $^\circ$ Weight with packing included.

EXTRACTION SYSTEMS AND COMPONENTS FOR PLANTS

QUALITY
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