

DOCUMENTATION

AIRMIX® FLUID PRESSURE REGULATOR WITH CARTRIDGE

250 - 10 / 70 250 - 10 / 160 120 - 5 / 40

Manual: 582.163.110-UK - A

Date: 06/03/23

Supersede: 20/02/20

Modif.: Doc. 573.041.212

TRANSLATION FROM THE ORIGINAL MANUAL

IMPORTANT: Before assembly and start-up, please read and clearly understand all the documents relating to this equipment (professional use only).

THE PICTURES AND DRAWINGS ARE NON CONTRACTUAL. WE RESERVE THE RIGHT TO MAKE CHANGES WITHOUT PRIOR NOTICE.

SAMES KREMLIN SAS

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www.sames-kremlin.com



INSTRUCTION MANUAL

PRESSURE REGULATOR for fluid or semi-fluid materials

Manual: 2002 573.008.212

Date: 11/02/20 - Supersede: 03/03/14

Modif.: Update

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The specifications of the regulator - features and maintenance - are available in a documentation enclosed to the manual.

Dear Customer.

You are the owner of our new SAMES KREMLIN pressure regulator and we would like to take this opportunity to thank you.

To make sure your investment will provide full satisfaction, special care has been taken by SAMES KREMLIN during all designing and manufacturing processes.

To obtain the best result, safe and efficient operation of your equipment, we advice you to read and make yourself familiar with this instruction and service manual. Indeed, the non-compliance with instructions and precautions stated in this manual could reduce the equipment working life, result in operating trouble and create unsafe conditions.

1. GENERAL SAFETY INSTRUCTIONS



WARNING: Any misuse of the equipment or accessories can damage them, result in serious body injury, fire or explosion hazard and reduce the equipment working life. Read, understand and comply with the safety instructions hereafter.

The personnel involved in operating and servicing this equipment must be aware of all safety requirements stated in this manual. The workshop supervisor must be certain that the personnel has perfectly understood the safety instructions and complies with them.

Read all instruction manuals as well as the tags of the equipments before operating the equipment.

Refer to local safety instructions and comply with them.

■ INSTALLATION REQUIREMENTS

Ground the equipments.

Use the equipment only in a well-ventilated area to prevent from serious body injuries, fire and explosion hazards. Do not smoke in the spray area.

Never stock paints and solvents in the spray area. Always close the pots and the tins.

Always keep the spray area clean and free from debris (solvent, rags,...).

Read paint and solvent manufacturer's technical instructions.

Spraying of some materials may result in hazardous working conditions. To protect the operator, respirator mask, hand cream, glasses and hearing protective earplug are required (Refer to chapter "Safety equipment" of SAMES KREMLIN selection guide).

■ EQUIPMENT REQUIREMENTS

The operating pressure of these equipments are particularly high. Consequently, some precautions must be taken in order to prevent from accidents and from unsafe working conditions.

Never exceed the components maximum pressure of the equipment.

HOSES

Do not use hoses with a maximum burst-proof pressure less than four times the maximum service pressure of the pump (see data sheet).

Be certain the hoses are not crimped, leaking and not unrolled.

Be certain hoses are in good conditions and showing no evidence of damage.

Use only air hose with static conductor to connect the pump with the spray gun.

All fittings must be tight and in good condition.

PUMP

Ground the equipment (use the connection on the pump).

Do not use any product or solvent incompatible with the pump components.

Use the appropriate solvent for the material being sprayed to increase the equipment working life.

GUN

Never wipe the end of the tip with the fingers.

Always depressurize air and hoses before carrying out any servicing on the gun.

Never point the spray gun at anyone or at any part of the body.

PRESSURE REGULATOR

Assemble conductive hoses upstream and downstream of the regulator.

■ MAINTENANCE REQUIREMENTS

Guards (air motor cover, coupling shields, housings ...) have been designed for safe use of the equipment.

The manufacturer will not be held responsible for bodily injury or failure and / or damage to property due to removal or partial removal of the guards.

Never modify these equipments.

Check them daily, keep them in a good condition and replace the worn parts **only with SAMES KREMLIN parts**.

Before cleaning or removing components of the equipment, it is compulsory:

- to stop the pump by shutting off the compressed air supply,
- to open the pump drain valve,
- to press the gun trigger to depressurize the hoses.

2. DESCRIPTION

The pressure regulator enables to adjust the fluid pressure into the circuits of low and medium pressure.

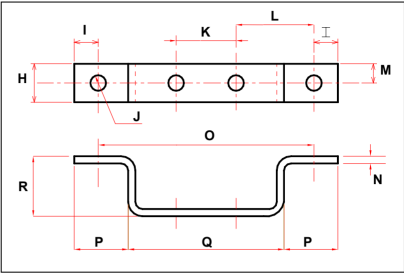
The pressure regulator is mounted on the fluid circuit between the pump fluid outlet and the gun fluid inlet. It enables to refine the pressure of the gun. It exits a spring operated model and an air operated model.

The back pressure regulator is mounted on the back fluid circuit. It enables to regulate a constant pressure and to ensure at the same time a fluid circulation into the hoses.

3. MOUNTING

Support (optional)



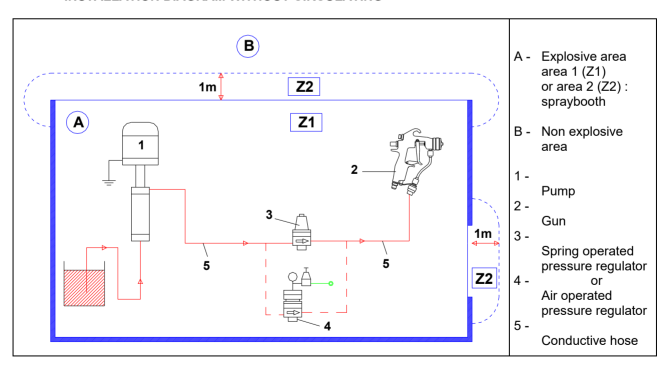


Ind.	mm	"	Ind.	mm	"	Ind.	mm	"	Ind.	mm	"
Н	16	0.63	1	10	0.4	J	Ø 6.5	Ø 0.25	K	25	0.98
L	20	0.79	М	8	0.31	N	3	0.12	0	90	3.54
Р	22.5	0.88	Q	65	2.56	R	25	0.98			

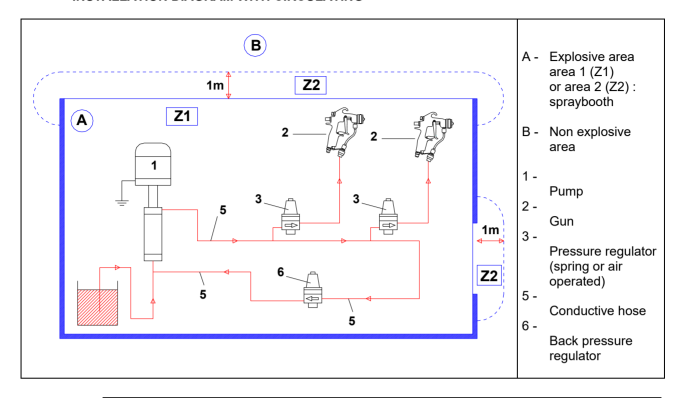
4. INSTALLATION

The pressure regulators are designed to be installed in a spraybooth.

■ INSTALLATION DIAGRAM WITHOUT CIRCULATING



■ INSTALLATION DIAGRAM WITH CIRCULATING





The 1 m / 39.37" distance indicated in these diagrams is given for information purposes only and hold harmless to SAMES KREMLIN. The user is responsible for the extraction and conditioning of the painting area where the equipment is used, for working conditions conditions (refer to EN 60079-10 standard). The 1 m / 39.37" distance may be modified if trials carried out by the user deem this necessary.

(Nota: diagrams represented with Airmix® regulators)



NOTA:

To ensure a larger lifetime of your equipment and to obtain the best flow rate possible, you must mount the regulator in vertical position.

5. START UP

Start up the pump (Refer to pump instruction manual).

Tighten the screw located on the upper part of the spring operated regulator or turn the regulator of the air operated assembly.

Start up the gun (Refer to gun instruction manual).

Adjust the fluid regulator to obtain the required pressure and fluid flow.

Nota: Refer to the regulator features to comply with the inlet and outlet pressures (refer to the enclosed document).

6. MAINTENANCE

Keep the pressure regulator clean to ensure its proper working.

When flushing the pump, make the solvent circulate in circuit to clean all the elements (pump, hoses, regulator, gun).

7. TROUBLESHOOTING CHART

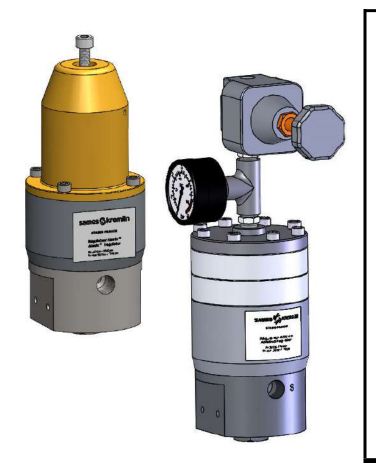
■ PRESSURE REGULATOR (AIR OR SPRING OPERATED)

TROUBLE	CAUSE	SOLUTION	
Overpressure at the regulator	Adjustment screw or adjustment knob of the regulator turned clockwise (full closed)	Unscrew adjustment screw or knob.	
outlet	Air pilot pressure too high	Decrease pilot pressure.	
	Bad tightness of seat and ball	Clean or replace.	
	Adjustment screw or knob turned counter-clockwise (full open)	Screw adjustment screw or knob.	
Overpressure at the regulator outlet Air pilot pressure too high Decreased Bad tightness of seat and ball Clean or Screw and Screw and Screw and Screw and Ball blocked on the seat, needle broken Clean or Ball blocked on the seat, needle broken Clean or Clean and Spring	Air pilot pressure insufficient	Increase pilot air pressure.	
	Clean and reinstall or change.		
		Adjust inlet pressure.	
Irregular flow rate		Clean or replace.	
	Regulator in horizontal position	Mount the regulator in vertical position	
Lookage at the upper part of the	Defective fluid diaphragm	Replace it.	
regulator	Screws improperly tightened on the lower body	Tighten up the screws.	

■ BACK PRESSURE REGULATOR

DEFECT	CAUSE	SOLUTION
Overpressure upstream of the	Adjustment screw or knob turned clockwise (full closed)	Turn the adjustment screw or knob counter-clockwise.
regulator	Pressure too high in the fluid circuit (or circulating)	Decrease pressure.
Pressure drop upstream of the	Adjustment screw or knob turned counter-clockwise (full open)	
regulator	Improper fluid proofness of seat and ball	Clean and reinstall.
Irrogular airculation	Too important pulsation in the fluid network	
Irregular circulation	Improper proofness of seat and ball	Clean or replace.
Material leakage at the upper	Defective fluid diaphragm	Replace it.
Material leakage at the upper body of the regulator	Loosened screws on the upper body	Tighten up the screws.





SPECIFICATIONS

STAINLESS STEEL AIRMIX® PRESSURE REGULATOR

Models:

250 - 10 / 70

250 - 10 / 120

250 - 10 / 160

120 - 5 / 40

Manual: 2303 573.041.212

Date: 02/03/23 - Supersede: 25/12/18

Modif.: + 250 - 10 / 160

TRANSLATION FROM THE ORIGINAL MANUAL

IMPORTANT: Before assembly and start-up, please read and clearly understand all the documents relating to this equipment (professional use only).

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ADDITIONAL DOCUMENTATIONS

SPARE PARTS: AIRMIX® regulator (Doc. 573.328.050)

AIRMIX® PH regulator (Doc. 573.361.050)
AIRMIX® regulator with cartridge (Doc. 573.374.050)

SAMES KREMLIN SAS

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SPECIFICATIONS

STAINLESS STEEL AIRMIX® PRESSURE REGULATOR Manual or piloted version

Versions : 250 - 10 / 70, 250 - 10 / 120, 250 - 10 / 160, 120 - 5 / 40

1. TECHNICAL FEATURES

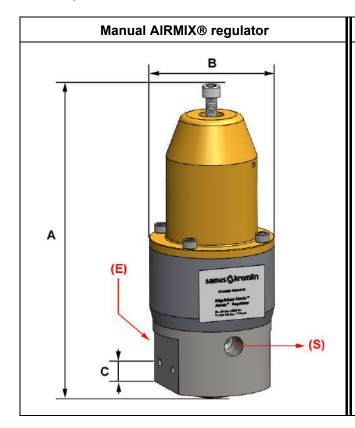
The AIRMIX® fluid regulator is used on installations that handle fluid or semi-fluid materials.

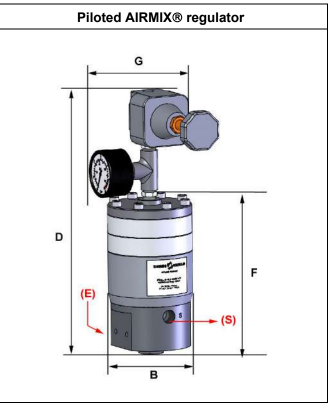
The regulator is in stainless steel and is designed for a full and easy flushing.

For the manual control regulator : the adjustment of the fluid pressure at the outlet of the regulator is carried out by screwing or unscrewing the adjustment screw (with the wrench n° 6).

For the piloted regulator: the adjustment of the fluid pressure at the outlet of the regulator is carried out by adjusting the air pilot pressure. The pilot air must be driven by a precision air regulator to obtain a better adjustment of the piloted regulator.

The fluid part is the common part of the 2 regulators. An arrow (or the letters **E and S**) marked on the body indicates the fluid inlet and the fluid outlet.





Ind.	mm	"	Ind.	mm	"	Ind.	mm	"	Ind.	mm	"
Α	225	8.85	В	Ø 89	Ø 3.5	С	16	0.6	D	275	10.8
F	Max 160	Max 6.3	G	170	6.7						

SAMES KREMLIN Page 1 Manual: 573.041.212

Туре		regulator rews)			d regulator regulator)	
Version	250 - 10 / 70	250 - 10 / 120	120 - 5 / 40	250 - 10 / 70	250 - 10 / 120	250 - 10 / 160
Pilot stage number	-	-	1	2	3	4
Pressure range (bar/psi) :						
- Maximum inlet pressure	250 bar / 3625 psi		120	250 bar / 3625 psi	250 bar / 3625 psi	250 bar / 3625 psi
- Outlet pressure	From 10 to 70 bar / from 145 to 1015 psi	From 10 to 120 psi / from 145 to 1740 psi	From 5 to 40 bar / from 72.5 to 580 psi	From 10 to 70 bar / from 145 to 1015 psi	from 10 to 120 bar / from 145 to 1740 psi	From 10 to 160 bar / from 145 to 2320 psi
- Maximum piloting air pressure				6 bar /	87 psi	
Fittings :						
- Fluid inlet (E)	F 3/8	NPS		F 3/8	NPS	
- Fluid outlet (S)	F 3/8	NPS		F 3/8	NPS	
- Air pilot inlet	-	=		F 1/4	BSP	
Wetted parts	Stainles PTFE,	,	S	Stainless steel	, PTFE, carbid	le
Weight	3.6 / 7.9		3.6 kg / 7.9 lb	3.850 kg / 8.5 lb	4.1 kg / 9 lb	4.36 kg / 9.6 lb
Maximum temperature	50°C /	122°F		From 5 to 40 bar / from 10 to 70 bar / from 145 to 580 psi to 1015 psi to 1740 psi from 160 bar / from 145 to 1740 psi from 145 to 2320 From 10 160 bar / from 145 to 1740 psi from 145 to 2320 From 10 160 bar / 87 psi From 10 160 bar / 87 psi		

■ HOSES WITH FITTINGS RECOMMENDED

You must choose the hose according to the material viscosity and to the length. Make sure the hose has a larger diameter for higher length or important viscosity.

Airmix ®	Fluid m	aterial	Semi-fluid material		
Regulator	Fitting	AIRMIX® hose	Fitting	AIRMIX® hose	
Inlet (E)	M 3/8 NPT - M 1/2 JIC	Ø 6,35 mm int. (1/4")	M 3/8 NPT - M 3/4 JIC	Ø 9,52 mm int. (3/8")	
Outlet (S)	M 3/8 NPT - M 1/2 JIC	Ø 4,8 mm int. (3/16")	M 3/8 NPT - M 1/2 JIC	Ø 4,8 mm int. (3/16") or 6,35 mm int. (1/4")	



NOTA:

To ensure a larger lifetime of your equipment and to obtain the best flow rate possible, you must mount the regulator in vertical position.

2. MAINTENANCE



WARNING: Before any action on the installation, shut off the compressed air supply and depressurize the systems by triggering the spray gun.

■ CLEANING OF THE REGULATION VALVE (22)

Unscrew the plug (27). Remove the spring (25) and the ball (24).

Clean the parts with the appropriate cleaning solvent.

Change them if necessary. During the reassembly, change the seal (26).

Reassembly all the parts by holding the regulator vertically. Tighten the plug (27).

■ REPLACEMENT OF THE SEAT (23)

Removal:

Unscrew the 4 screws (18) and remove the lower body (10).

Unscrew the plug (27). Remove the spring (25) and the ball (24).

To remove it from the lower body (10), push on the seat (23).

Clean the parts or replace with new parts.

Reassembly:

Change the 2 seals (26), the seat (23) and the ball (24) (refer to regulation assembly, 22).

Remount the seat (23), the guide bush (21), the ball (24), the spring (25) and the plug (27).

Remount the lower body (10) and fix it via the 4 screws (18). Respect the screwing torque.

■ REPLACEMENT OF THE NEEDLE ASSEMBLY (11) OR OF THE DIAPHRAGMS (13 & 14)

Removal:

Unscrew the 4 screws (18) and remove the lower body (10).

Unstick the diaphragms from the upper body (19).

Pull carefully the diaphragms to remove the needle assembly (11), the piston (16) and the nut (17).

Do not pull the needle. This would damage the parts.

Unscrew the nut (17) to remove the piston (16).

Remove the black diaphragm (13) and the white washer support (14).

Clean the parts or replace with new parts.

Reassembly:

Replace the seal (15) placed on the needle assembly (11) and the seal (20).

Place the black diaphragm (13) to the air side, the white washer support (14) to the fluid side, and the piston (16).

Place the needle assembly (11) into a vice and tighten at the 2 flats.

Glue with a coating of glue the axis threading (11).

Screw the nut (17) on the needle assembly without using tools, then screw it slightly with a wrench n° 8.

Install the assembly into the upper body (19).

Remount the lower body (10) with the regulation valve (22) and fix it via the 4 screws (18). Respect the screwing torque.

○ IMPORTANT : when reassembling, the needle of the needle assembly (11) must be inside the central port of the seat (23), until getting in touch with the ball (24).

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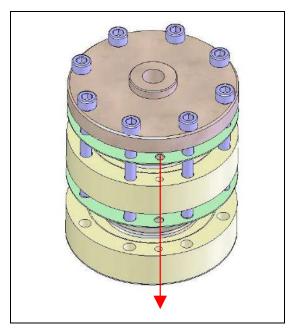
■ REMOVAL - REASSEMBLY OF THE PILOT ASSEMBLY

Reassembly:

When reassembling, <u>you shall comply with the alignment of the holes.</u>

The parts have 9 holes : 8 holes (\varnothing 6.5 mm) for the screws and one hole (\varnothing 4 mm) for the pilot air.

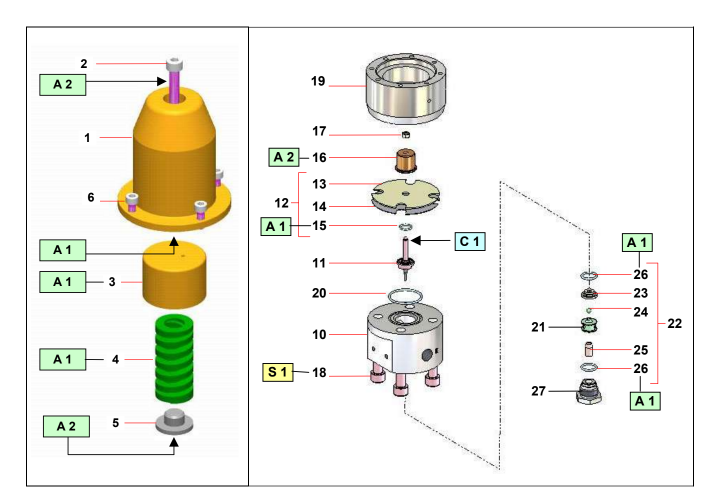
The air passage must not be obstructed.



Before reassembling the different components :

- Clean the part with the appropriate cleaning solvent.
- Install new parts if necessary after having lubricated them with PTFE grease.
- Install new parts if necessary.

■ ASSEMBLY INSTRUCTIONS



Index	Instructions	Description	Part number		
A 1	PTFE grease	"TECHNILUB" grease (10 ml)	560.440.101		
A 2	Graphite grease	Graphite grease box (1 kg / 2.204 lb)	560.420.005		
C 1	Medium strength - Aneoro	Medium strength - Aneorobic Pipe Sealant - Similar as Loctite 5772			
S 1	Screwing torque : 20 Nm /	14.75 ft/lbs			



Doc. 573.374.050

Date/Datum/Fecha: 11/02/20

Annule/Cancels/

Ersetzt/Anula: 11/10/13

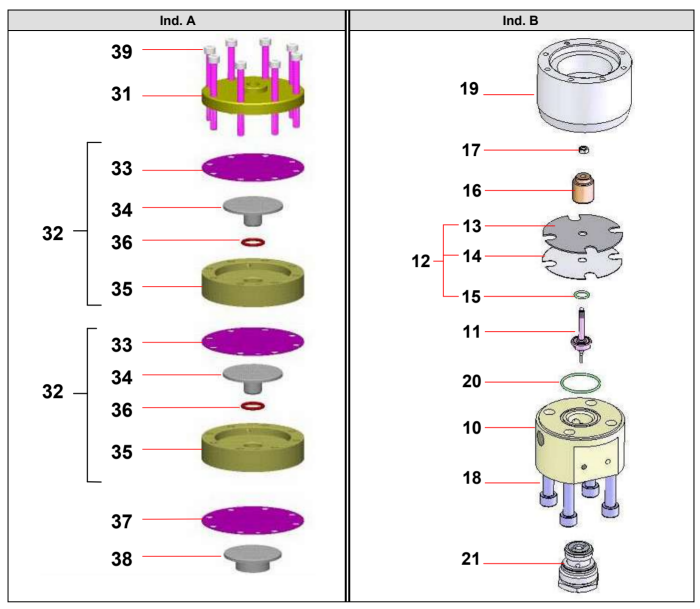
Modif. / Änderung : Mise à jour / Update / Aktualisierung / Actualización

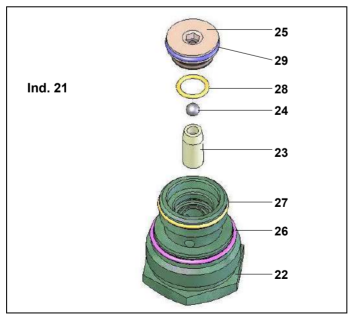
Pièces de rechange Spare parts list Ersatzteilliste

Piezas de repuesto

REGULATEUR DE PRESSION AIRMIX® A CARTOUCHE	AIRMIX® FLUID PRESSURE REGULATOR WITH CARTRIDGE
AIRMIX®-MATERIALDRUCKREGLER MIT PACKUNG	REGULADOR DE PRESION AIRMIX® CON CARTUCHO

REGULATEUR PILOTÉ PILOTED FLUID REGULATOR DRUCKREGLER MIT LUFTSTEUERUNG REGULADOR PILOTADO	SAMES SKREMLIN STANE PRANCE RANGEMANCH REGISTANCE Ry 120 141 151 150 14 Pro 18 or 130 14
Mod. : 120 - 5 / 40	# 155.271.719
Mod. : 250 - 10 / 70	# 155.271.715
Mod. : 250 - 10 / 160	# 155.271.716





A COMMANDE PILOTÉE / PILOT CONTROL / LUFTSTEUERUNG / MANDO PILOTADO

Ind	#	Désignation	Description	Bezeichnung	Denominación	Qté
31	055 482 002	Couvercle supérieur	Upper cover	Deckel, Oberteil	Tapa superior	1
*37	055 482 004	Membrane	Diaphragm	Membran	Membrana	1
38	055 271 742	Coupelle	Diaphragm, support	Membranführung	Сора	1
		Pièces spécifiques	Specific parts	Spezifische Teile	Partes especificas	
		Modèle 120 - 5 / 40	Model 120 - 5 / 40	Modell 120 - 5 / 40	Tipo 120 - 5 / 40	
	933 151 277	Vis CHc M 6 x 20	Screw, CHc M 6 x 20	Schraube, CHc M 6 x 20	Tornillo CHc M 6 x 20	8
		Modèle 250 - 10 / 70	Model 250 - 10 / 70	Modell 250 - 10 / 70	Tipo 250 - 10 / 70	
*32	155 271 904	Etage de pilotage équipé	Pilot stage assembly	Steuerungsstufe kpl.	Palier de mando equipado	1
*33	055 482 004	■ Membrane	■ Diaphragm	■ Membran	■ Membrana	2
34	055 271 743	■ Piston	■ Piston	■ Kolben	■ Pistón	1
35	055 271 744	■ Corps intermédiaire	■ Intermediate body	■ Zwischenkörper	■ Cuerpo intermedio	1
*36	109 420 277	Joint torique (pochette de 10)	O-Ring (pack of 10)	O-Ring (10 St.)	■ Junta tórica (bolsa de 10)	1
39	933 151 497	Vis CHc M 6 x 40	Screw, CHc M 6 x 40	Schraube, CHc M 6 x 40	Tornillo CHc M 6 x 40	8
		Modèle 250 - 10 / 160	Model 250 -10 / 160	Modell 250 - 10 / 160	Tipo 250 - 10 / 160	
*32	155 271 904	Etage de pilotage équipé	Pilot stage assembly	Steuerungsstufe kpl.	Palier de mando equipado	3
*33	055 482 004	■ Membrane	■ Diaphragm	■ Membran	■ Membrana	4
34	055 271 743	■ Piston	■ Piston	■ Kolben	■ Pistón	1
35	055 271 744	■ Corps intermédiaire	■ Intermediate body	 Zwischenkörper 	■ Cuerpo intermedio	1
*36	109 420 277	Joint torique (pochette de 10)	O-Ring (pack of 10)	O-Ring (10 St.)	Junta tórica (bolsa de 10)	1
39	88 140	Vis CHc M 6 x 80	Screw, CHc M 6 x 80	Schraube, CHc M 6 x 80	Tornillo CHc M 6 x 80	8
40	906 314 211	Bouchon 1/4" G, inox 316L	Plug, 1/4" G, stainless steel (316L)	Stopfen, 1/4" G, Edelstahl 316L	Tapón, 1/4"G, inox 316L	1

B PARTIE PRODUIT / PRODUCT PART / MATERIALTEIL / PARTE PRODUCTO

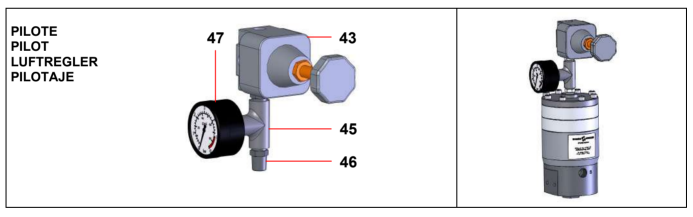
Ind	#	Désignation	Description	Bezeichnung	Denominación	Qté
10	055 271 711	Corps inférieur	Body, lower	Körper, Unterteil	Cuerpo inferior	1
*11	155 271 705	Ensemble axe-aiguille	Needle assembly	Nadeleinheit	Conjunto eje-aguja	1
*12	155 271 902	Membrane équipée	Diaphragm assembly	Membraneinheit	Membrana equipada	1
13	NC / NS	■ Membrane	■ Diaphragm	■ Luftmembran	■ Membrana	1
14	NC / NS	■ Contre membrane	■ Washer support	 Materialmembran 	■ Contra membrana	1
15	150 040 332	Joint torique, PTFE (pochette de 10)	O-Ring, PTFE (pack of 10)	■ PTFE-Dichtung (10 St.)	Junta tórica, PTFE (bolsa de 10)	1
*16	055 271 709	Piston	Piston	Materialkolben	Pistón	1
17	953 010 014	Ecrou H5	Nut, H5	Mutter, M 5	Tuerca, H5	1
18	88 173	Vis CHc M 10 x 50	Screw, CHc M 10 x 50	Schraube, M 10 x 50	Tornillo CHc M 10 x 50	4
19	055 271 710	Entretoise de guidage	Body, upper	Körper, Oberteil	Tirante guía	1
*20	150 040 309	Joint (pochette de 10)	Seal (pack of 10)	Dichtung (10 St.)	Junta (bolsa de 10)	1
*21	155 271 712	Cartouche assemblée	Cartridge assembly	Packung-Reglereinheit kpl.	Cartucho equipado	1

SAMES KREMLIN 3 Doc. / Dok. : 573.374.050

Ind	#	Désignation	Description	Bezeichnung	Denominación	Qté
*	155 271 792	Pochette de joints de cartouche (ind. 26, 27, 28, 29)	Package of seals (ind. 26, 27, 28, 29)	Dichtungssatz (Pos. 26, 27, 28, 29)	Bolsa de juntas (índ. 26, 27, 28, 29)	1
*	155 271 791	Pochette de maintenance (ind. 23, 24, 25 + pochette de joints # 155 271 792)	Servicing kit (ind. 23, 24, 25 + package of seals # 155 271 792)	Servicekit (Pos. 23, 24, 25 + Dichtungssatz # 155 271 792)	Bolsa de reparación (índ. 23, 24, 25 + bolsa de juntas # 155 271 792)	1

OPTION - ON REQUEST - OPTIONAL - OPCIÓN

	#	Désignation	Description	Bezeichnung	Denominación
. 6 6	155 484 010	Support pour régulateur	Support, regulator	Wandhalterung für Regler	Soporte para regulador
	155 271 790	Manomètre à membrane équipé (0-250 bar)	Diaphragm pressure gauge (0-250 bar / 0-3625 psi)	Manometer mit Membran-Druckmittler (0-250 bar)	Manómetro con membrana equipado (0-250 bar)
	910 010 802	Manomètre (∅ 63, 0-120 bar, M 1/4" BSP)	Gauge (∅ 63, 0-120 bar / 0-1740 psi M 1/4" BSP)	Manometer (∅ 63, 0-120 bar, AG 1/4" BSP)	Manómetro (∅ 63, 0-120 bar, M 1/4"BSP)



Ind	#	Désignation	Description	Bezeichnung	Denominación	Qté
*43	903 130 504	Détendeur d'air	Air operated regulator	Luftdruckminderer	Manorreductor de aire	1
45	904 303 002	Té F 1/4"	Tee, F 1/4"	T-Stück, IG 1/4"	Te, H 1/4"	1
46	050 102 213	Raccord MM 1/4 BSP	Fitting, double male 1/4" BSP	Doppelnippel, AG 1/4" BSP	Racor, MM 1/4" BSP	2
*47	910 011 403	Manomètre 0-6 bar	Gauge,0-6 bar / 0-87 psi	Manometer, 0-6 bar	Manómetro, 0-6 bar	1

- * Pièces de maintenance préconisées.
- * Preceding the index number denotes a suggested spare part.
- * Bezeichnete Teile sind empfohlene Ersatzteile.
- * Piezas de mantenimiento preventivas.

- N C : Non commercialisé.
- N S: Denotes parts are not serviceable separately.
- N S : bezeichnete Teile gibt es nicht einzeln, sondern nur komplett.

N C: no suministrado.

SAMES KREMLIN 4 Doc. / Dok. : 573.374.050