

SG-IP69K SERIES

The **SG-IP69K** accessory, is a PMMA acrylic tube used to protect and seal the safety light curtains of **SG2**, **SG4** and **SG BODY COMPACT** series. Thanks to SGIP69K accessory the IP protection of the safety light curtain is increased from **IP65** to **IP67**, **IP68** and **IP69K**.

The **Gore-Tex membrane** on the caps prevents water or dirt entering as well as internal condensation. The connection cable for the light curtain is protected and kept in its place by a M16 metric chock that prevents the entry of water or dirt.



SAFETY

HIGHLIGHTS

- Guarantees IP67, IP68 and IP69K mechanical protection
- Acrylic tubular PMMA housing
- Available for all models of the different heights of the SG2, SG4 (150 – 1800 mm) and SG BODY Compact (2, 3 and 4 beams) series
- Does not compromise the performance of the light curtain in terms of alignment
- Do not change the EAA value

APPLICATIONS

The SG-IP69K accessory is particularly used where high levels of humidity and temperature are present and machines or equipments are frequently washed with hot water (up to 80°C) at high pressure (up to 100 bar s) and / or cleaned with detergents. SG-IP69K is particularly suitable for FOOD industry applications:

- beverage production
- meat slaughter
- sausage production
- milk / cheese industry



CHEMICAL RESISTANCE TABLE

	CONCENTRATION	RESISTANCE	LEGEND
Inorganic Acid			FR = Full resistance
Boric acid		FR	MR = Medium resistance
Hydrochloric acid	< 40%	FR	NR = No resistance
Chromic acid	< 40%	FR	
Chlorosulfuric acid		FR	
Hydrogen fluoride	< 40%	MR	
Phosphoric acid	< 30%	FR	
Nitric Acid	< 20%	MR	
Concentrate nitric acid		NR	
Sulfuric acid	< 40%	FR	
Sulfuric acid	< 80%	MR	
Sulfuric acid	1%	FR	
Acid for accumulators		FR	
ALKALINE ACID			
Ammoniac		FR	
Barium hydrate, saturate solution		FR	
Potassic Carbonate, saturate solution		MR	
Soda Ash, saturate solution		FR	
Milk of Lime		FR	
Caustic Potassium, whatever concentration		MR	
Sodium hydroxide, whatever concentration		FR	
Inorganic Substances			
Chlorine water		FR	
Hydrogen peroxide 40 volums		FR	
Hydrogen peroxide 120 volums		NR	
Aluminium Chloride		FR	
Aluminium fluoride		MR	
Aluminium oxalate		FR	
Aluminium sulphate		FR	
Potassium alum		FR	
Ammonium carbonate		FR	
Ammonium chloride		FR	
Ammonium fluoride		FR	
Ammonium nitrate		FR	
Ammonium sulphate		FR	
Argent nitrate		FR	
Barium Chloride		FR	
Barium sulphate		FR	
Calcium Chloride		FR	
Calcium hypochlorite		MR	
Liquid Chlorine		NR	
Sulfuryl chloride		NR	
Ferric chloride (ico)		FR	
Ferric chloride (oso)		FR	
Ferric sulphate (oso)		FR	
Magnesium Chloride		FR	
Magnesium Sulphate		FR	

CHEMICAL RESISTANCE TABLE

SOLVENTS E ORGANIC COMPOUNDS	CONCENTRATION	RESISTANCE
Amyl acetate		NR
Manganese(II) sulfate		FR
Mercury sulphate		MR
Nickel sulphate		FR
Potassium bicarbonate		FR
Potassium dichromate		FR
Potassium carbonate		FR
Potassium cyanide		FR
Potassium ferricyanide		FR
Niter (saltpeter)		FR
Potassium permanganate		FR
Potassium sulfite		FR
Potassium sulfate		FR
Copper(II) chloride		FR
Copper sulphate		FR
Silicon tetrachloride		NR
Sodium bisulphite		FR
Sodium cyanide		FR
Sodium chlorate		FR
Sodium Cloride		FR
Sodium fluoride		FR
Sodium phosphate		MR
Sodium hypochlorite		MR
Sodium nitrate		FR
Sodium sulphate		FR
Sodium sulphur		FR
Tin chloride (oso)		FR
Tin chloride (ico)		FR
Tin sulphate (ico)		FR
Zinc sulphate		FR
Zinc chloride		FR
Sulphur		FR

LEGEND

FR = Full resistance

MR = Medium resistance

NR = No resistance



CHEMICAL RESISTANCE TABLE

ORGANIC ACIDS	CONCENTRATION	RESISTANCE
Concentrated acetic acid		NR
Acetyl acid	< 10%	FR
Butyric acid	< 5%	FR
Formic acid		NR
Formic acid	< 2%	FR
Lactic acid	< 10%	FR
Oxalic acid		FR
Picric acid	1% (in water)	FR
Stearic acid		FR
Tartaric acid	< 20%	FR
Thioglycolic acid	< 10%	MR
Trichloroacetic acid		NR
Ethyl acetate		NR
Acetone		NR
Alcool allilico		NR
Alcool amilico		NR
N-Butanol		NR
Ethil alcohol	< 20%	FR
Ethil alcohol		NR
Isopropyl alcohol		NR
Wood alcohol		NR
1-propyl alcohol		NR
Acetic aldehyde		NR
Acetic anhydride		NR
Formaldehyde		FR
Aniline		NR
Benzine		MR
Benzole		NR
Ethil bromide		NR
Butirrato di etile		NR
Chlorophenol		NR
Chloroform		NR
Ethil chloryde		NR
Aviation gasoline		MR
Cresol, methyl phenol		NR
Decalina		FR
Diacetonalcool		NR
1,4-Dioxane		NR
Ethylene bromide		NR
Bis(2-ethylhexyl) phthalate		MR
Heptane		FR
Esalina		FR
Hexane		FR
ThiChloroether		NR
Petroleum ether		FR
Phenol		FR
Ethyl ether		NR
Ftalato diamilico		NR
Ftalato dibutilico		NR
Glycerine		FR
2-etandiolo		FR
Butyl lactate		NR
Methyl ethyl ketone		NR
Monobromo naftalina		FR
Naphthalene		FR
Pyridine		NR
Propylene, methyl ethylene, propene		NR
Carbon disulfide		NR
Freon		NR
Tetrachloroethylene		NR
Carbon tetrachloride		NR
Tetrahydrofuran		NR
Tetralina		NR
Tolulo		NR

LEGEND

FR = Full resistance

MR = Medium resistance

NR = No resistance

CHEMICAL RESISTANCE TABLE

	CONCENTRATION	RESISTANCE	LEGEND
Disinfectants			FR = Full resistance
Hydrogen peroxide 100 volums		FR	MR = Medium resistance
Turpentine		FR	NR = No resistance
Trichloroethylene		NR	
Tricresisolfato		NR	
Trietillamina		FR	
Xylol		NR	
Gas			
Ammonia		FR	
Carbon dioxide		FR	
Sulfur trioxide		FR	
Sulfur dioxide		FR	
Nitrogen dioxide		FR	
Gas illuminante		FR	
Hydrogen sulfide		FR	
Methane		FR	
Carbon monoxide		FR	
Oxygen		FR	
Ozone		FR	
Bromine vapors		MR	
Chlorine vapors		MR	
Foods			
Vinegar		FR	
Water		FR	
Mineral water		FR	
Anise		FR	
Beer		FR	
Coffee		FR	
Cinnamon		FR	
Chocolate		FR	
Onion		FR	
Chamomile extract		FR	
Lauro leaves		FR	
Dianthus		NR	
Milk of Lime		FR	
Liquors		NR	
Nutmeg		FR	
Pepper		FR	
Cider		FR	
Juice		FR	
Wine		FR	

CHEMICAL RESISTANCE TABLE

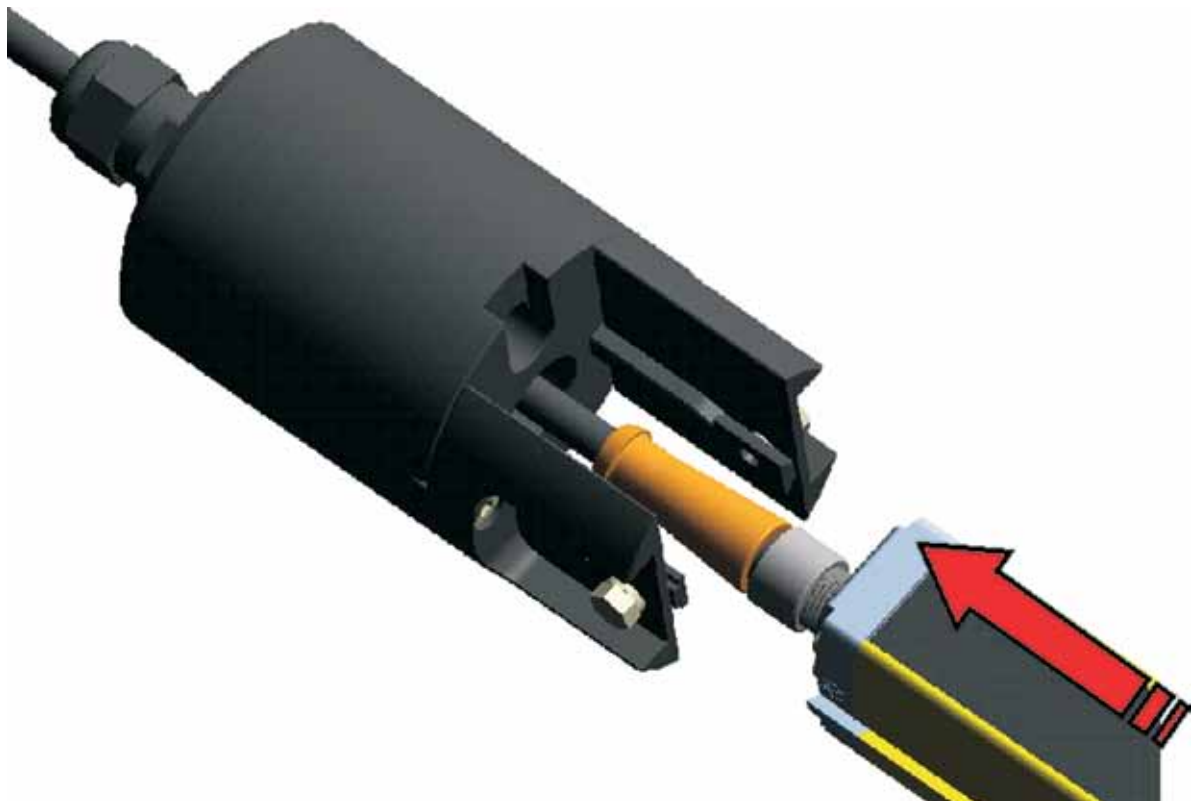
	CONCENTRATION	RESISTANCE
Fats, Oils, Wax		
Refining fatty acid		FR
Floor wax		MR
Diesel oil		FR
Vegetable oils and fats		FR
Mineral oils		FR
Moneral oils and fats		FR
Transformer oil		FR
Detergents		Fr
Alcool	< 20%	FR
Carbolic acid		NR
DDT (dichlorodiphenyltrichloroethane)		MR
Formalia (se è formalina = Formaldehide)		FR
Pasta di cloramina		NR
Calcium hypochlorite pulp		FR
Ethanol denaturated		NR
Soluzione cloramina	< 2%	FR
Calcium chloride solution	< 2%	FR
Mercury(II) chloride		FR
Alcool anidro		NR
Pure gasoline		NR
Sodium hypochlorite		FR
Solvent stain remover		NR
Ammonia water solution		FR

LEGEND

FR = Full resistance

MR = Medium resistance

NR = No resistance



MODEL SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	ORDER N°
SG-IP69K 150	Tubular IP69K H=150mm	95ASE1290
SG-IP69K 300	Tubular IP69K H=300mm	95ASE1300
SG-IP69K 450	Tubular IP69K H=450mm	95ASE1310
SG-IP69K 600	Tubular IP69K H=600mm	95ASE1320
SG-IP69K 750	Tubular IP69K H=750mm	95ASE1330
SG-IP69K 900	Tubular IP69K H=900mm	95ASE1340
SG-IP69K 1050	Tubular IP69K H=1050mm	95ASE1350
SG-IP69K 1200	Tubular IP69K H=1200mm	95ASE1360
SG-IP69K 1350	Tubular IP69K H=1350mm	95ASE1370
SG-IP69K 1500	Tubular IP69K H=1500mm	95ASE1380
SG-IP69K 1650	Tubular IP69K H=1650mm	95ASE1390
SG-IP69K 1800	Tubular IP69K H=1800mm	95ASE1400

NOTE: Each package contains what is necessary to protect a single unit (TX or RX). To protect both TX and RX, two pieces of the same code are needed

The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.