



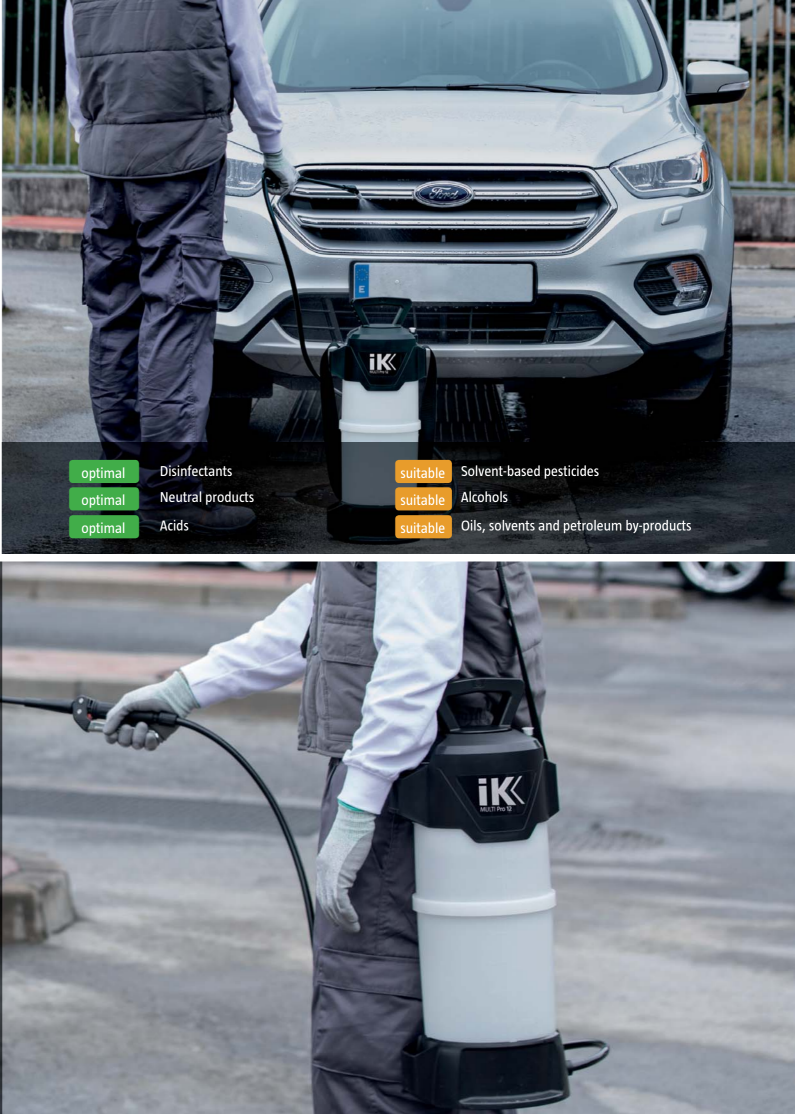




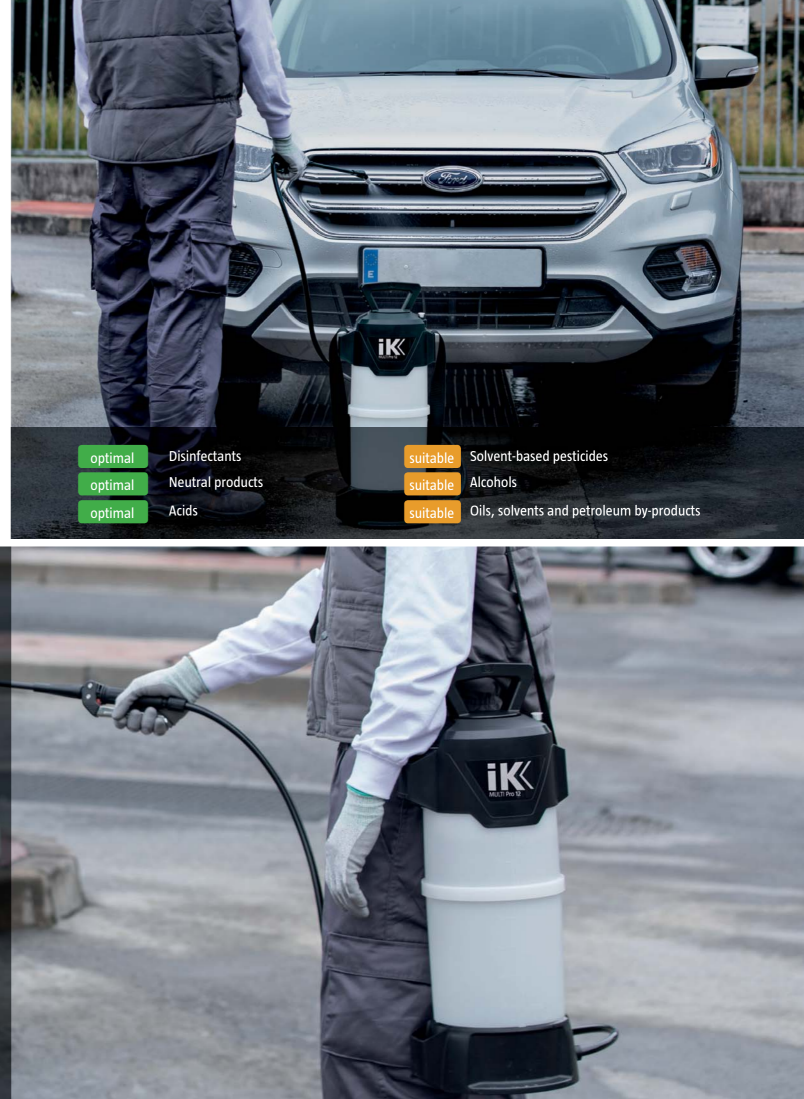
iK MULTI Pro

CHOOSE THE BEST. "Range of sprayers equipped with the highest performance in terms of safety and ease of use. Designed for professional use with the most aggressive chemicals in various sectors. Particularly resistant to acids."





	IK MULTI Pro 12	IK MULTI Pro 9	IK MULTI Pro 2		
VALVE:	Tared at 3 bar (43.5 psi) depressurizable with automatic depressurization option	Tared at 3 bar (43.5 psi) depressurizable with automatic depressurization option	Tared 2.5 bar (36 psi) despressurizable		
STANDARD NOZZLES:	Adjustable conical nozzle and fan	Adjustable conical nozzle and fan	Adjustable conical nozzle and fan		
TOTAL CAPACITY:	10L 2.64 U.S. Gals	8L 2.11 U.S. Gals	1.9L 64.2 Oz.		
USABLE CAPACITY:	8L 2.11 U.S. Gals	6L 1.58 U.S. Gals	1.5L 50 Oz.		
LITRES/MIN. 3 BAR:	0.50 l/min 0.13 gal/min.	0.50 l/min 0.13 gal/min.	0.50 l/min 0.13 gal/min.		
GROSS WEIGHT:	2.99 kg - 6.59 lbs.	2.71 kg - 5.97 lbs.	0.7 kg - 1.54 lbs.		
NET WEIGHT:	2.57 kg - 5.66 lbs.	2.33 kg - 5.13 lbs.	0.56 kg - 1.23 lbs.		
REFERENCE:	8.26.71	8.26.72	8.16.71		



IK MULTI Pro 2

- 1. Strong translucent tank with level indicator
- 2. Innovative and ergonomic design
- 3. Base for greater stability
- 4. Large filling aperture
- 5. Safety lock
- 6. Despressurizable safety valve

- 7. Protective sleeve for valve chamber
- 8. Easy assembly and taking apart for cleaning and maintenance, tool free
- 9. Ability to identify content via coloured caps
- 10. Storage of nozzles inside the coloured caps
- 11. Option of fitting other types of nozzles and accessories

IK MULTI Pro 9 - 12

- 1. Strong translucent tank with level indicator
- 2. Innovative and ergonomic design
- 3. Stable base with support for the feet
- 4. Large integrated funnel for easy filling
- 5. Easy use lance parking
- 6. System for inflator clamping during filling
- 7. Stainless steel opening and closing handle with safety lock



- 8. Safety valve especially resistant to acids. Avoid contact with gases
- 9. Transport belt in shoulder strap
- 10. Possibility of identifying content through cards
- 11. Option of fitting other types of nozzles and accessories

ik Multi

YOUR LIFE-LONG TOOL. "Sprayers designed to obtain the highest strength and versatility for professional use with the most aggressive chemicals in various sectors. Particularly resistant to acids."



	IK MULTI 12BS	IK MULTI 12	IK MULTI 9	IK MULTI 6	IK MULTI 1.5	
				IK MOLTI B		
VALVE:		Tared at 3 bar (43.5 psi) despressurizable	Tared at 3 bar (43.5 psi) despressurizable	Tared at 3 bar (43.5 psi) despressurizable	tared 2,5 bar (36 psi) despressurizable	
STANDARD NOZZLES:	Adjustable conical nozzle and fan	Adjustable conical nozzle and fan	Adjustable conical nozzle and fan	Adjustable conical nozzle and fan	Adjustable conical nozzle and fan	
TOTAL CAPACITY:	12.8L 3.37 U.S. Gals	10L 2.64 U.S. Gals	8L 2.11 U.S. Gals	6L 1.58 U.S. Gals	1.5L 50 Oz.	
USABLE CAPACITY:	12.8L 3.37 U.S. Gals	8L 2.11 U.S. Gals	6L 1.58 U.S. Gals	4L 1.06 U.S. Gals	1L 35 Oz.	
LITRES/MIN. 3 BAR:	0.50 l/min 0.13 gal/min.	0.50 l/min 0.13 gal/min.	0.50 l/min 0.13 gal/min.	0.50 l/min 0.13 gal/min.	0.50 l/min 0.13 gal/min.	
GROSS WEIGHT:	3.58 kg - 7.88 lbs.	2.23 kg - 4.91 lbs.	2.00 kg - 4.40 lbs.	1.72 kg - 3.78 lbs.	0.6 kg - 1.32 lbs.	
NET WEIGHT:	2.96 kg - 6.51 lbs.	1.93 kg - 4.25 lbs.	1.72 kg - 3.78 lbs.	1.47 kg - 3.23 lbs.	0.46 kg - 1.02 lbs.	
REFERENCE:	8.39.70.1	8.38.11.921	8.38.11.911	8.38.11.901	8.17.71	
		1990	and a second			
optimal	Disinfectants		suitable Solvent-ba	ased pesticides		
optimal	Neutral products		suitable Alcohols			
optimal	Acids		suitable Oils, solve	ents and petroleum by-	products	

IK MULTI 12BS

- 1. Strong translucent tank with level indicator
- 2. Easy assembly and disassembly for maintenance

iK

- 3. Carry handle
- 4. Lever clamp
- 5. Lance grip
- 6. Metal opening and locking handle
- 7. Tank cover with drip free valve
- 8. Wide filling aperture with filter
- 9. Adjustable padded straps
- 10. Option of fitting other types of nozzles and accessories





IK MULTI 1.5

- 1. Strong translucent tank with level indicator
- 2. Ergonomic design
- 3. Large filling aperture
- 4. Despressurizable safety valve

IK MULTI 6-9-12

- 1. Strong translucent tank with level indicator
- 2. Stable base with support for the feet
- 3. Lance grip
- 4. Funnel integrated into tank
- 5. Despressurizable safety valve
- 6. Metal opening and locking handle
- 7. Transport belt in shoulder strap
- 8. Option of fitting other types of nozzles and accessories

iK

- 5. Protective sleeve for valve chamber
- 6. Easy assembly and taking apart for cleaning and maintenance, tool free

CIOSE

7. Option of fitting other types of nozzles and accessories

iK FOAM Pro

ESPECIALLY UNIQUE. "Sprayers specifically manufactured for the generation of dry and long lasting foam. Designed for use with chemical agents with surfactant properties (surface active)."





IK FOAM Pro 12

	Tared at 4 bar (58 psi) despressurizable
NOZZLES:	Special nozzle with fan-type foam
ACITY:	10L 2.64 U.S. Gals
PACITY:	6L 1.58 U.S. Gals
IGHT:	2.99 kg - 6.59 lbs.
FICHO	2.57 kg - 5.66 lbs.
	icha 2 ficha 3 8.26.76
CN CN	The Calmande

Special nozzle with fan-type foam 1.9L. - 64.2 Oz. 1.25L. - 42 Oz. 0.7 kg - 1.54 lbs. 0.56 kg - 1.23 lbs. 8.16.76

IK FOAM Pro 2

Tared at 3 bar (43.5 psi) despressurizable

IK FOAM Pro 2

- 1. Strong translucent tank with level indicator
- 2. Innovative and ergonomic design
- 3. Base for greater stability
- 4. Large filling aperture
- 5. Safety lock
- 6. Despressurizable safety valve
- 7. Protective sleeve for valve chamber





IK FOAM Pro 12

- 1. Strong translucent tank with level indicator
- 2. Innovative and ergonomic design
- 3. Stable base with support for the feet
- 4. Large integrated funnel for easy filling
- 5. Easy use lance parking
- 6. System for inflator clamping during filling
- 7. Stainless steel opening and closing handle with safety lock

optimal Foam

VALVE:

STANDARD

TOTAL CAP

USABLE CA

GROSS WE

NET WEIGH

REFERENCE

- 8. Easy assembly and taking apart for cleaning and maintenance, tool free
- 9. Ability to identify content via coloured caps
- 10. Storage of nozzles inside the coloured caps

8. Safety valve especially resistant to acids. Avoid contact with gases

iK

- 9. Transport belt in shoulder strap
- 10. Possibility of identifying content through cards
- 11. Compressed air socket



YOUR INDUSTRIAL TOOL. "Industrial sprayers especially manufactured with highly resistant materials for use with animal and vegetable oils, hydrocarbon-based solvents, lubricants and petroleum products."



VALVE: STANDARD NOZZLES: TOTAL CAPACITY: USABLE CAPACITY: LITRES/MIN. 3 BAR: GROSS WEIGHT: NET WEIGHT: REFERENCE:

optimal

- IK HC 1.5

Tared at 2.5 bar (36 psi) despressurizable Adjustable conical nozzle

> 1.5L. - 50 Oz. 1L. - 35 Oz.

0.50 l/min. - 0.13 gal/min.

0.6 kg - 1.32 lbs.

0.46 kg - 1.02 lbs.

8.17.74



IK HC 1.5

- 1. Strong translucent tank with level indicator
- 2. Ergonomic design
- 3. Large filling aperture
- 4. Despressurizable safety valve

Solvent-based pesticides

optimal Oils, solvents a

Oils, solvents and petroleum by-products

- 5. Protective sleeve for valve chamber
- 6. Easy assembly and taking apart for cleaning and maintenance, tool free
- 7. Option of fitting other types of nozzles and accessories

iK ALK

YOUR BEST PARTNER FOR CLEANING & DISINFECTION. "The

ideal partner for cleaning and disinfection tasks. With it your work will be easier and faster."





VALVE: STANDARD NOZZLES: TOTAL CAPACITY: USABLE CAPACITY: LITRES/MIN. 3 BAR: **GROSS WEIGHT:** NET WEIGHT: **REFERENCE:**

IK ALK 9

Tared at 3 bar (43.5 psi) despressurizable Adjustable conical nozzle and fan 8L. - 2.11 U.S. Gals 6L. - 1.58 U.S. Gals 0.50 l/min. - 0.13 gal/min. 2.00 kg - 4.40 lbs. 1.72 kg - 3.78 lbs. 8.38.11.916

IK ALK 1.5

Tared at 2,5 bar (42 psi) despressurizable Adjustable conical nozzle and fan 1.5L. - 50 Oz. 1L. - 35 Oz. 0.50 l/min. - 0.13 gal/min. 0.6 kg - 1.32 lbs. 0.46 kg - 1.02 lbs. 8.17.77





IK ALK 1.5

- 1. Strong translucent tank with level indicator
- 2. Ergonomic design
- 3. Large filling aperture
- 4. Despressurizable safety valve

IK ALK 9

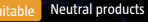
- 1. Strong translucent tank with level indicator
- 2. Stable base with support for the feet
- 3. Lance grip
- 4. Funnel incorporated into tank
- 5. Despressurizable safety valve





Disinfectants

Alcohols Alkalis and ketones



- 5. Protective sleeve for valve chamber
- 6. Easy assembly and taking apart for cleaning and maintenance, tool free
- 7. Option of fitting other types of nozzles and accessories
- 6. Metal opening and locking handle
- 7. Shoulder strap carry option
- 8. Stainless steel and plastic lances included
- 9. Option of fitting other types of nozzles and accessories

CHEMICAL PRODUCTS TABLE.

The following table shows several examples of the most frequently used aggressive substances and the model recommended for each use. Follow the maximum percentages indicated.

The sprayers are not suitable for working with many halogenated solvents.

Given the wide variety of products on the market, Goizper does not warrant the universal validity of its products. Always use caution when working and follow the instructions of the chemical manufacturer.

	IK MULTI MULTI Pro	IK FOAM	IK ALKALINO	ік нс	IK METAL/INOX
ACETIC ACID (MAX 20%)	1	1	11	×	×
HYDROCHLORIC ACID(MAX 30%)	11	11	1	×	×
HYDROFLUORIC ACID (MAX 20%)	11	11	×	×	×
PHOSPHORIC ACID	11	11	1	×	×
NITRIC ACID (MAX 20%)	<i>\\</i>	11	1	×	×
SULPHURIC ACID (MAX 30%)	<i>\\</i>	11	1	×	×
OTHER ACIDS	\checkmark	11	1	×	×
BUTANOL ETHANOL METHANOL	✓	✓	11	1	 Image: A second s
ETHANOL	1	1	11	1	1
METHANOL	1	1	<i>s</i>	1	1
OTHER ALCOHOLS	 Image: A second s	1	11	1	1
DECANE	1	✓	×	11	11
HEPTANE	1	1	×	11	11
HEXANE	1	1	×	11	11
DECANE HEPTANE HEXANE LIMONENE PENTANE	1	1	×	11	11
PENTANE	 Image: A second s	1	×	√ √	\
NAPHTHALENE TOLUENE (MAX 40%) XYLENE	1	1	×	11	11
TOLUENE (MAX 40%)	1	1	×	11	11
XYLENE	 Image: A second s	1	×	\checkmark	11
MINERAL/VEGETABLE OIL	1	✓	×	11	11
MINERAL/VEGETABLE OIL DIESEL OIL GASOLINE KEROSENE WHITE SPIRIT	1	1	×	11	11
GASOLINE	1	1	×	11	11
KEROSENE	1	1	×	11	11
WHITE SPIRIT	 Image: A second s	1	×	√ √	\
ACETONE	×	×	11	×	×
AMMONIA	1	1	<i>s</i>	×	×
SODIUM HYDROXIDE (CAUSTIC SODA)	×	×	<i>s</i>	×	×
AMMONIA SODIUM HYDROXIDE (CAUSTIC SODA) POTASSIUM HYDROXIDE (CAUSTIC POTASH)	×	×	<i>s</i>	×	×
SODIUM HYPOCHLORITE	\checkmark	1	1	×	×
			√√ optimal	✓ SUITABLE	× NOT VALIE

At your disposal maintenance kits, spare parts and accessories to keep your sprayer always ready.



CLEANING AND MAINTENANCE OF THE SPRAYER

- Depressurize the sprayer and clean it with water after every use.
- Collect and dispose of the residual amount according to the legislation, prescriptions, and applicable regulations.
- In the event of obstruction of the nozzle, clean it with water and do not use metallic objects.
- If the filter of the handle is clogged, remove it and clean it with water.
- Store the sprayer under cover, avoiding freezing temperatures and extreme heat (between 5°C and 30°C).
- To prolong the life of the seals, regularly apply grease to the moving parts of the sprayer.

SAFETY RULES

- Always follow the instructions and dosages on the packaging labels that the manufacturer recommends for the chemical product to be used.
- To avoid any consumption of the product, do note at, drink or smoke while preparing and spraying.
- Do not spray on people, animals, electrical installations, flames, open fire, or other sources of ignition.
- In the event of poisoning, see your doctor, taking the chemical product packaging with you.
- Never dispose of waste product or cleaning residues near water courses, wells, etc.
- Use suitable protective equipment, masks, goggles, gloves, footwear, etc., to avoid contact of the chemical products with skin, eyes and mouth.
- Read the instructions for the sprayer before its use. Do not modify the sprayer. Do not obstruct attempt to repair but replace the items with new parts.
- Keep sprayer out of reach of children.
- Use the sprayer only with substances which are compatible.
- Use only spare parts and accessories from the manufacturer. We will not be held liable for any damage caused by the use of foreign parts.

or strike the safety valve. Do not use the sprayer if it is damaged, deformed or altered from its original shape. Should the hose, tank, handle or any of its connections be damaged, do not



"Within the Spraying Business Unit at Goizper Group, IK brand is the brand addressed to the Industrial sectors. Since the company's beginnings we have been offering resistant, safe and innovative products in the most professional segments: construction, cleaning & disinfection, industry & maintenance, automotive & detailing, pest control and the food industry."

OUR BRAND

Behind the IK brand there is an international group of people united by the passion to develop new ways of spraying, where our main objective is to make it easier for our users to work in applications in which the safety, robustness and performance of their tools are the key to a successful outcome.

IK is a brand focused on the customer, on achievement, change, innovation and on the personal development of its participants. Our philosophy when designing new solutions seeks to understand the needs of users and capture the shortcomings of the market, in order to develop products that can better resolve their problems, make their work easier, and allow us to evolve. These products are manufactured using carefully selected materials that offer maximum resistance in order to meet the requirements of a professional tool.

Our strategy is based on the continuous development of spraying solutions that provide a high added value and allow us to be closer to our users, strengthening our position in the global market.

www.iksprayers.com

iksprayers@goizper.com T.: +34 943 786 000

