

# **MULTI - MULTI Pro**













#### **USES – APPLICATIONS**

#### CONSTRUCTION

Aplication of mould release agents, stripping substances, descaling agents, waterproofing substances, curing agents, sealants, densifiers, coolants for cutting tools, machinery maintenance etc.

#### AUTOMOTIVE-INDUSTRIAL WORKSHOPS

Application of degreasers, rim cleaners, insect removers, coolants for cutting tools, window cleaners, upholstery cleaners, etc.

#### CIFANING-DISINFECTION

Application of detergents, disinfectants, polishes, shampoos, descalers, etc.

#### 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 ALKALINES	IK HC	IK METAL IK SST
	ACETIC ACID (MAX 20%)	L	~	×	×
	HYDROCHLORIC ACID (MAX 30%)	~	L	×	×
	HYDROFLUORIC ACID (MAX 20%)	~	×	×	×
ACIDS	PHOSPHORIC ACID	~	L	×	×
	NITRIC ACID (MAX 20%)	~	L	×	×
	SULPHURIC ACID (MAX 30%)	~	L	×	×
	OTHER ACIDS	~	L	×	×
	BUTANOL	L	~	L	L
ALCOHOLS	ETHANOL	L	~	L	L
ALCOHOLS	METHANOL	L	~	L	L
	OTHER ALCOHOLS	L	~	L	L
	DECANE	L	×	~	~
ALIPHATIC	HEPTANE	L	×	~	~
	HEXANE	L	×	~	~
HYDROCARBONS	LIMONENE	L	×	~	~
	PENTANE	L	×	~	✓
AROMATIC	NAPHTHALENE	L	×	~	~
	TOLUENE (MAX 40%)	L	×	~	~
HYDROCARBONS	XYLENE	L	×	~	~
	MINERAL/VEGETABLE OIL	L	×	~	~
OILS AND	DIESEL OIL	L	×	~	~
PETROLEUM	GASOLINE	L	×	~	~
PRODUCTS	KEROSENE	L	×	~	~
	WHITE SPIRIT	L	×	~	~
	ACETONE	×	~	×	×
ALKALINE AND	AMMONIA	L	~	×	×
	SODIUM HYDROXIDE (CAUSTIC SODA)	~	×	×	
KETONES	POTASSIUM HYDROXIDE (CAUSTIC POTASH)	×	✓	×	×
	SODIUM HYPOCHLORITE	L	L	×	×

✓ OPTIMAL

L LIMITED

× NOT VALID

### **MAINTENANCE AND SAFETY STANDARS**

#### CLEANING AND MAINTENANCE OF THE SPRAYER

- · After each use, depressurise the sprayer and clean it.
- · If the nozzle becomes blocked, 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° and 30° C) (40F° & 85F°).
- . To prolong the life of the seals, regularly apply grease to the moving parts of the sprayer.









#### SAFETY RULES

- To avoid any consumption of the product, do not eat, drink or smoke while preparing and spraying.
- · Do not use the sprayer on persons, animals or electrical installations.
- Do not spray with high winds or extreme heat.
- · In case of intoxication, contact your doctor, providing the chemical packaging.
- · Never dispose of product or cleaning residues near watercourses, wells, etc.
- · Use suitable protective equipment, mask, goggles, gloves, footwear, etc. to avoid contact of chemicals with skin, mouth and eyes.
- · Do not spray on open flames, fire or other sources of ignition.



Sprayers especially manufactured with highly resistant materials designed to be compatible with chemical agents commonly used in the world of professional cleaning and disinfection, construction, automotive and all industrial workshops. Especially resistant to acids.















- All plastic parts and washers resistant to most acids and solvents
- 2.5 bar/ 36 psi safety valve with depressurisation option
- · Large opening for easy filling and cleaning
- · Ergonomic design
- · Heavy-duty translucent tank with level indicator
- · Protective sleeve for valve chamber
- Easy assembly and taking apart for cleaning and maintenance, tool free
- Supplied with adjustable cone spray nozzle and even fan spray nozzle
- Option of fitting other types of nozzles and accessories.

TECHNICAL CHARACTERISTICS					
TOTAL CAPACITY	1.50 l 0.39 U.S. Gals.				
USEFUL CAPACITY	11 0.26 U.S. Gals.				
LITRES/MIN. 3 BAR	0.50 l/min 1 pint/min.				
GROSS WEIGHT	0.60 Kg - 1.32 lbs.				
NET WEIGHT	0.46 Kg - 1.02 lbs.				

#### [| 9 - |K MU



8.38.11.901.

8.38.11.911.

8.38.11.921.



- · All plastic parts and washers resistant to most acids and
- 3 bar / 43.5 psi safety valve with depressurisation option
- · Translucent tank with level indicator
- · Metal opening and closing handle
- · Filter on the lance
- · Base of tank can be used to wind the hose round it for storage
- 50 cm / 20 inches extension lance available as an
- . Carrying handle and straps for carrying over shoulder
- . Supplied with adjustable cone spray nozzle and even fan spray nozzle

	TECHNICAL CI	HARACTERISTICS	
	IK MULTI 6	IK MULTI 9	IK MULTI 12
TOTAL CAPACITY	6 l 1.58 U.S. Gals.	8 l 2.11 U.S. Gals.	10 l 2.64 U.S. Gals.
USEFUL CAPACITY	4 l 1.06 U.S. Gals.	6 l 1.58 U.S. Gals.	8 l 2.11 U.S. Gals.
LITRES/MIN. 3 BAR	0.50 l/min 1 pint/min.	0.50 l/min 1 pint/min.	0.50 l/min 1 pint/min.
GROSS WEIGHT	1.72 Kg - 3.78 lbs.	2.00 Kg - 4.40 lbs.	2.23 Kg - 4.91 lbs.
NET WEIGHT	1.47 Kg - 3.23 lbs.	1.72 Kg - 3.78 lbs.	1.93 Kg - 4.25 lbs.

#### **IK MULTI 12BS**



8.39.70.1

- All plastic parts and washers resistant to most acids and solvents
- · Translucent tank with level indicator
- Easy assembly and taking apart for cleaning and maintenance, tool free
- Carrying handle and straps for carrying over shoulder
- · Clamp for lever

- Tank lid with anti-drip
- · Large opening with filter for easy filling and cleaning
- 50 cm / 20 inches extension lance available as an accessory
- Adjustable padded straps
- · Liquid shaker inside
- Supplied with adjustable cone spray nozzle and even fan spray nozzle

TEC	HNICAL CHARACTERISTICS
TOTAL CAPACITY	12.8 l 3.37 U.S. Gals.
USEFUL CAPACITY	12.8 l 3.37 U.S. Gals.
LITRES/MIN. 3 BAR	0.50 l/min 1 pint/min.
GROSS WEIGHT	3.58 Kg - 7.88 lbs.
NET WEIGHT	2.96 Kg - 6.51 lbs.

















## **IK MULTI Pro**

Range of sprayers equipped for maximum performance and ease & safe use.



8.26.72 8.26.71

TECHNICAL CHARACTERISTICS				
	IK MULTI Pro 9	IK MULTI Pro 12		
TOTAL CAPACITY	8 l 2.11 U.S. Gals.	10 l 2.64 U.S. Gals.		
USEFUL CAPACITY	6 l 1.58 U.S. Gals.	8 l 2.11 U.S. Gals.		
LITRES/MIN. 3 BAR	0.50 l/min 1 pint/min.	0.50 l/min 1 pint/min.		
GROSS WEIGHT	2.71 kg - 5.97 lbs.	2.99 kg - 6.59 lbs.		
NET WEIGHT	2.33 kg - 5.13 lbs.	2.57 kg - 5.66 lbs.		

#### **FUNCTIONAL CHARACTERISTICS IK MULTI Pro**

Stainless opening and closing handle with safety lock

Possibility of identifying content through cards

Easy use parking lance

System for inflator clamping during filling

Integrated funnel in tank

Safety valve tared at 3 bar / 43.5 psi with depressurisation option. Avoid contact with gases

Transport belt in shoulder strap

Translucent tank with level indicator

- All plastic parts and washers resistant to most acids and solvents.
- Innovative and ergonomic design.
- Filter on the lance.
- Possibility of adapting other types of nozzles and accessories.
- Supplied with adjustable cone spray nozzle and even fan spray nozzle

**EXTRAS** INCLUDED:

Stable base with support for feet

























Antigua, 4 20577 Antzuola Gipuzkoa - Spain Tel.: + 34 943 786 000 spraying@goizper.com www.iksprayers.com









Goizper Portugal | Goizper France | Goizper UK | Goizper Central Europe | Goizper Russia | Goizper North America | Goizper Central America | Goizper Brazil | Goizper Middle East | Goizper West Asia | Goizper Asia—Pacific | Goizper West Africa | Goizper East Africa |