



BY EXPERTS
FOR EXPERTS



BY EXPERTS
FOR EXPERTS

MULTI Pro 2 360° - MULTI Pro 2



CLEANING SPRAYERS

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 professional sectors. Particularly resistant to acids.



 **Goizper Group**
Growing through cooperation

GOIZPER GROUP
Antigua, 4
20577 Antzuola
Guipúzcoa - Spain

Tel.: + 34 943 786 000
iksprayers@goizper.com
www.iksprayers.com



Goizper Spain | Goizper Portugal | Goizper France | Goizper Central Europe | Goizper North America | Goizper El Salvador | Goizper Brazil
| Goizper Middle East | Goizper Asia | Goizper West Africa | Goizper East Africa |

GOIZPER Spraying NA, Inc. reserves the right to change the contents and information of the products shown in this catalogue without prior notice. © GOIZPER Spraying NA, Inc. all rights reserved. The reproduction in whole or in part of the contents, text and/or images of this catalogue is strictly prohibited.

 **Goizper Group**

www.iksprayers.com
iksprayers@goizper.com

iK MULTI PRO 2 360°

360° system to spray in all positions upside down spraying.



iK MULTI PRO 2



* Only dilute acids - max. 5%



iK MULTI Pro 2



81675

iK MULTI Pro 2

81671

REFERENCE:

TOTAL CAPACITY:

1,9 L - 64.2 oz

USABLE CAPACITY:

1,5 L - 50 oz

GROSS WEIGHT:

0,7 kg - 1.54 lb

NET WEIGHT:

0,56 kg - 1.23 lb

LITRES/MIN. 3 BAR:

0,50 l/min - 0.13 gal/min

VALVE:

Set to 2.5 bar (36 psi) with depressurization option

STANDARD NOZZLES:

Adjustable conical nozzle and fan

1. Strong translucent tank with level indicator
2. Innovative and ergonomic design
3. Base for greater stability
4. Large filling
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. Different spray pattern options available

optimal Disinfectants, neutral products, acids

suitable Solvent-based pesticides, alcohols, oils and petroleum derivatives