

iK

e FOAM PRO 12

PROFESSIONAL



Battery Compressor



- Battery-operated sprayer, manufactured under high standards of quality, robustness, reliability and safety.
- Designed for the generation of dry and long lasting foam.
- Must be used with chemical agents with surfactant properties (surface active).



Reference	82678
Useful capacity	6l - 1.58 US Gal
Total capacity	10l - 2.64 US Gal
Hose	1.3m - 51 inches
Wand	L 47cm - 18.5 inch
Max. working pressure with compressor. Sprayers safety valve	3 bar - 43.5 psi 4 bar - 58 psi
Battery (Li-Ion)	18 V 2.6 Ah
Charger: Input Output	100/240VAC 50/60Hz 21VDC 1A
Maximum charging time	4 h

3 TYPES OF FOAM

3 mixers included (gray mixer already placed on sprayer)

To make the best Foam, check out our website



Dry foam



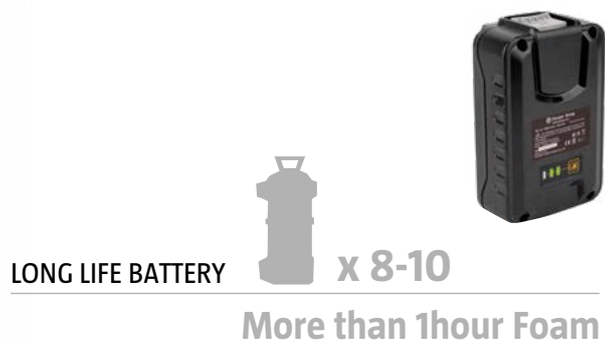
Intermediate foam



Wet foam

The Battery Compressor Pack includes:

- The 18V Ion-Lithium battery with charge indicator



- The battery charger



- Two straps for attaching the battery to the sprayer's tank

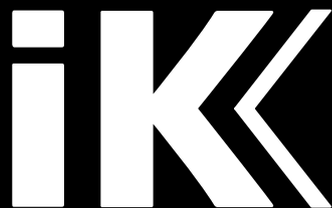


Battery Compressor



- 18v battery-powered compressor to be attached to different iK Sprayers that contain the schrader valve (except foam pro 2 plus).
- Using the compressor, the device will quickly pressurize up to 2.5bar /36 psi without any effort for the user.
- Thanks to its large air flow, it can work continuously while maintaining pressure.





**BY EXPERTS
FOR EXPERTS**



Goizper Group
Growing through cooperation

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

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