



LEUCO S.p.A. – VIA P.COLLETTA, 20 – VILLAGGIO CROSTOLO - 42124 REGGIO EMILIA – ITALY
E.C. VAT registration number: IT 00607420353 - Tax ID code and inscription number in the Companies Register of RE: 00607420353
TEL: +39/0522/923011 – FAX: +39/0522/923030 - 923040
E-mail: info@hawkpumps.com – http:// www.hawkpumps.com
Company subject to the management and coordination of Kärcher Beteiligungs GmbH

## HAWK DISINFECTION FOG MAKER



- · Tube with nozzle connector, thermoplastic, 8 m
- · Spray wand, 900 mm, with quick nozzle connector
- Nozzle range 40°
- · Nozzle connector strip
- · Manifold with 5 fog nozzles for manual nebulisation at 10



The HAWK Disinfection Fog Maker is a high-pressure nebuliser on a trolley.

Complete with a fan and corona nozzles, it is fitted with a pumping module with a capacity of 1l/min -60 bar, a 30-litre tank and an electric control panel with an ON-OFF switch.

The range of the fan can reach up to 7 metres.

It is the ideal machine for disinfecting both outdoor and indoor areas, but can also be used for reducing particulate matter (PM10) in small/medium-sized areas.

It is practical and mobile and has a battery life of 30 minutes.





LEUCO S.p.A. – VIA P.COLLETTA, 20 – VILLAGGIO CROSTOLO - 42124 REGGIO EMILIA – ITALY

E.C. VAT registration number: IT 00607420353 - Tax ID code and inscription number in the Companies Register of RE: 00607420353

TEL: +39/0522/923011 – FAX: +39/0522/923030 - 923040

E-mail: info@hawkpumps.com – http:// www.hawkpumps.com

Company subject to the management and coordination of Kärcher Beteiligungs GmbH

## TECHNICAL CHARACTERISTICS



















## Technical data

Code	Model	Pressure	Capacity	Droplet size	Output	Dimensions (LxDxH) mm	Weight
1.904-823.0	HAWK DISINFECTION FOG MAKER	60bar	1/min	10mcr	550W (220V-50Hz)	800 x 650 x 1200	55kg

General technical characteristics	Technical characteristics, fan	Technical characteristics, pump
Frame: coated steel  Tank 30l  Protection level: IP54  Dimensions (LxDxH) 800x650x1200mm	No of nozzles: 1 crown with 11 nozzles  Maximum area of coverage: 150 m²  Motor power: 2.2Kw 2800g/min  Range: 21m (in wind-free conditions)  Elevation: 0° +40°  Fan diameter: 410mm  Noise level: < 87Lwa	Professional pump 1450 g/min, rod movement, brass head, 3 ceramic pistons  Operating pressure: 60 bar Integrated by-pass valve