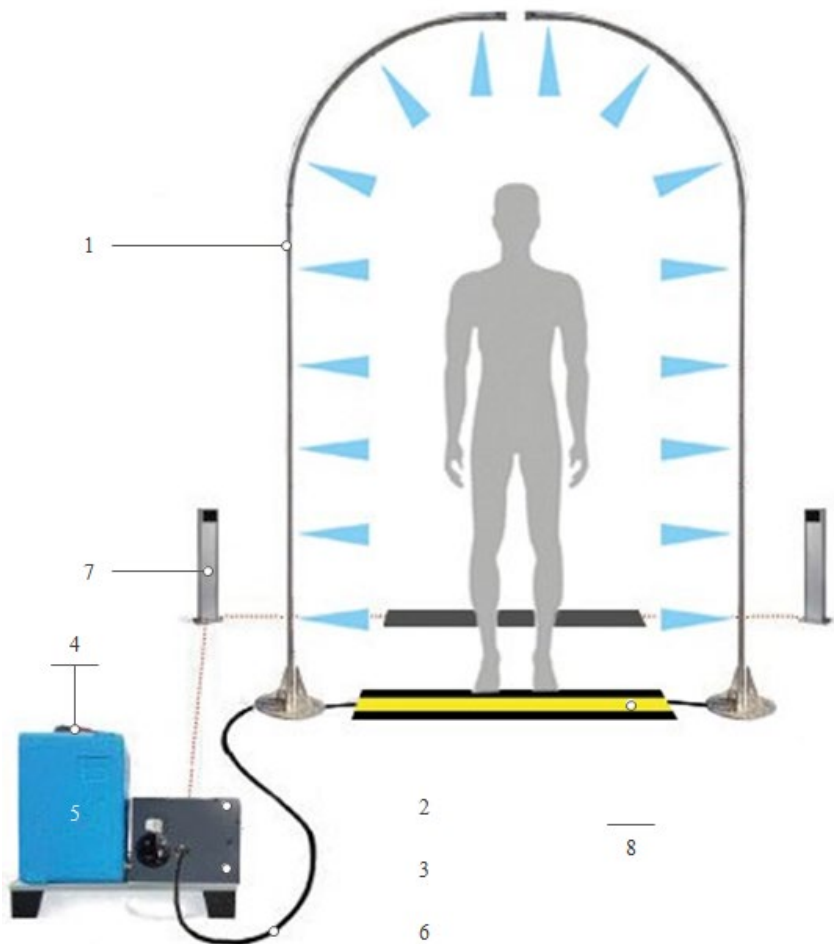


HAWK DISINFECTION ARCH

The HAWK Disinfection Arch is an arch for the sanitation of people as they enter and leave areas that are sensitive to Coronavirus.

The system switches on automatically as the person starts to walk between the two semi-arches, completely spraying with a nebulised disinfectant without actually making them wet. The micro droplets measuring 10-microns penetrate into the person's clothes as he/she walks through, thus helping to kill any virus and bacteria, including the coronavirus.



Technical data

Code	Model	No. Nozzles	Pressure	Capacity	Droplet size	Output	Dimensions (LxDxH) mm	Weight
1.904-822.0	HAWK DISINFECTION ARCH	16	60bar	l/min	10mcr	550W (220V-50Hz)	1950x450x(H)2900	45kg

1	Arch structure	2 semi-arches in AISI 304 grade steel with 16 nozzles, having a diameter of ø10mm (8 nozzles for each semi-arch)
2	Pumping module	Single-phase electric pump: 60 bar, 3 pistons, 1l/min
3	Electric control panel + programmer	Electric control panel with programmer for regulating the operating time.
4	Suction kit	Suction kit for drawing liquid from the tank with a float to stop suction automatically.
5	Tank	Container with 50 litres of product to be nebulised, ready for use.
6	Tube kit	Tube kit in polyamide (PA 12SR), diameter ø 9.6 mm, length 12.5 m, black.
7	Photocell	2 photocells for triggering the system as a person passes through.
8	Platform	Walking platform, in plastic.