

Spray applications for disinfection

Duztech offers applications for disinfection of outdoor and indoor areas.

Duztech recommends spraying disinfectant solutions with fan machines, which provides effective coverage over a large area. The machines can be equipped with on board tanks or supplied from an external source.

Recommended machines:

Mosquito - SPRAY

Small machine that can be moved by hand. Compact and light in weight makes it perfect for indoor disinfection. Automatic swing operation to distribute the spray over larger areas with a throwing distance of 15-20 m. The unit features low power consumption. Connected to a standard 1 phase 230V wall socket.

SPECIFICATIONS:

Fan motor rating	1,1 kW	Dry weight	80 kg
Throw (up to)	20 m	Length	1 200 mm
Specified voltage	230 VAC	Width	750 mm
Frequency	50 Hz	Height	1 150 mm
Power connector size	Schuko F	Elevation, HAND	-20° to +60°

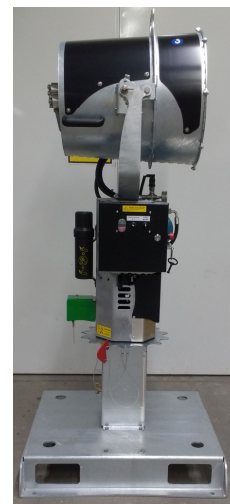


X15 / X35 - SPRAY

Energy efficient machines with high performance. Suitable for both indoor and outdoor disinfection. Automatic swing operation up to 350° to distribute the spray over larger areas. The units feature low power consumption.

SPECIFICATIONS:

Fan motor rating	X15 1,1 kW, X35 3kW	Dry weight	X15 205 kg, X35 225 kg
Throw (up to)	X15 20 m, X35 35m	Length	910 mm
Specified voltage	X15 230 VAC, X35 400 VAC	Width	930 mm
Frequency	50 Hz	Height	2150 mm
Power connector size	X15 Schuko F, X35 5-pin 16 A	Elevation, HAND	-20° to +60°



AX40 - SPRAY

Machine with high performance. Suitable for outdoor disinfection. A powerful fan gives good coverage. Automatic swing operation 25° - 350° to distribute the spray over larger areas.

SPECIFICATIONS:

Fan motor rating	7,5 kW	Dry weight	360 kg
Throw (up to)	40 m	Length	1 200 mm
Specified voltage	400 VAC	Width	1000 mm
Frequency	50 Hz	Height	2300 mm
Power connector size	5-pin 32 A	Elevation, Electric	-10° to +45°



TWG - SPRAY

Self contained spray system mounted on a trailer with integrated tank and generator set. The trailer is independent of water and electric supply and can therefore be used where there is no local power or water supply. The machine can be connected to the power grid and/or local water supply. The frame is built for heavy duty operation with an integrated tank. The tank and the electric generator are placed low which makes it possible for the mist cannon to operate 350° still having a very compact unit. For **specifications** contact your local sales representative.

