

## Stat-Fan L -dc

## Stat-Fan M -dc



Two very powerful antistat-fans that produce negative and positive ions. It blows the ions over the object that shall be neutralised and by this also uneven forms can be neutralised.

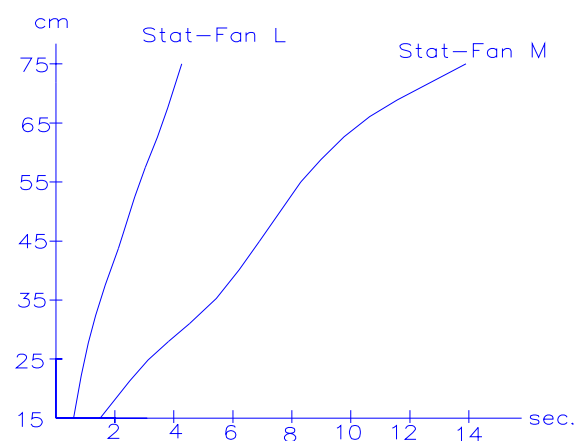
The fan have a controlsystem that recognizes the size and the polarity of the static charge it shall neutralize. This means that it will instantly adjust itself for each actual situation. This together with DC ion-generators make them extremely efficient powerfully and fast. Hardly any residual charge remains.

Stat-Fan M can be used up to 0,5-1,5 m distance and can neutralise an area of 2-3 m<sup>2</sup>.

Stat-Fan L can be used up to 1-2 m distance and can neutralise an area of 4-6 m<sup>2</sup>.

Incorporated fastening-nuts allows different ways of mounting. A red LED lights when the fan is on.

The diagram shows speed for neutralisation of a charged isolated conductor. The conductor is charged up to 1000 V, and the time in seconds, is the time it takes Stat-Fan to reduce the charge from 1000 V to 100 V.



### Technical specifications

Power Supply: 230 V AC, 115 V AC

Neutralisation: < +/- 20 V

Power: Stat-Fan L 19 W

Stat-Fan M 12 W

Airflow: Stat-Fan L 160-180 m<sup>3</sup>/hour

Stat-Fan M 50-60 m<sup>3</sup>/hour

Size: Stat-Fan L 160x160x90 mm

Stat-Fan M 120x120x90 mm

Temp. range: 0-40° C

CE  