

Throwing distance of fan machines

in theory & reality...



A 30	Max 30m:	70% of water volume at 5-25m
A 40	Max 40m:	70% of water volume at 7-35m
A 50	Max 60m:	70% of water volume at 10-50m
A 60	Max 80m:	70% of water volume at 15-60m

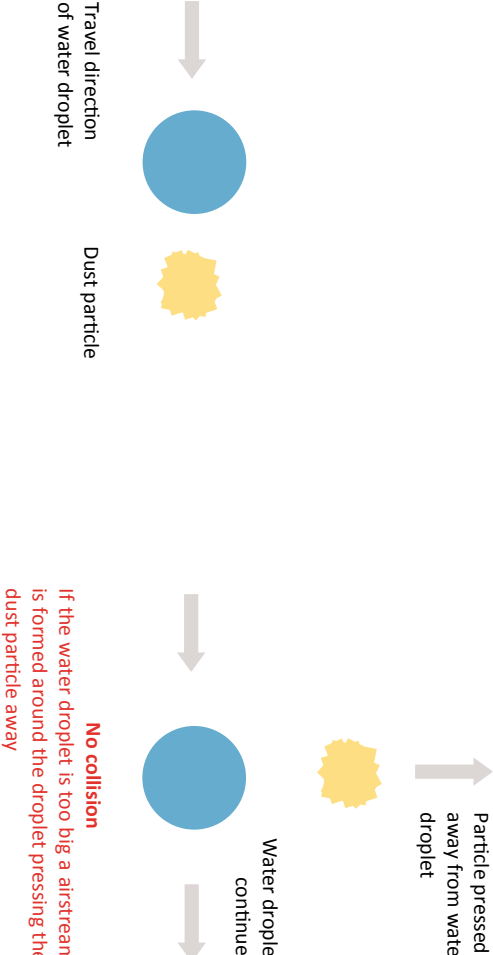
Some data in this publication can be nominal.
 We reserve the right to change specifications and design without prior notice.
 The illustrations do not necessarily show the standard version of the machine.
 Values at MSL (Mean Sea Level) (0 m above sea level at 15°C at 1013,25 hPa / mbar).
 Measurements made at windless conditions.
 Throw length /height varies with wind.
 Areal coverage depending on setting of turning device.

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Theory and application of dust suppression

Research in connection to development of dust suppression systems shows that if a number of droplets in the approx. the same size as the dust particle is generated, the changes of collision is high.



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Do it with water