

Variable nozzle

for all SprayMax products



NEW

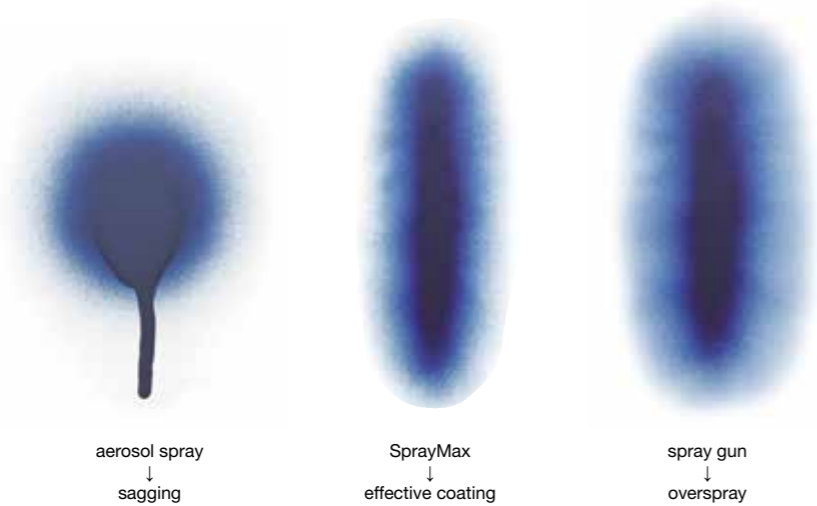
The new Variator

The new Variator

Variably adjustable nozzle

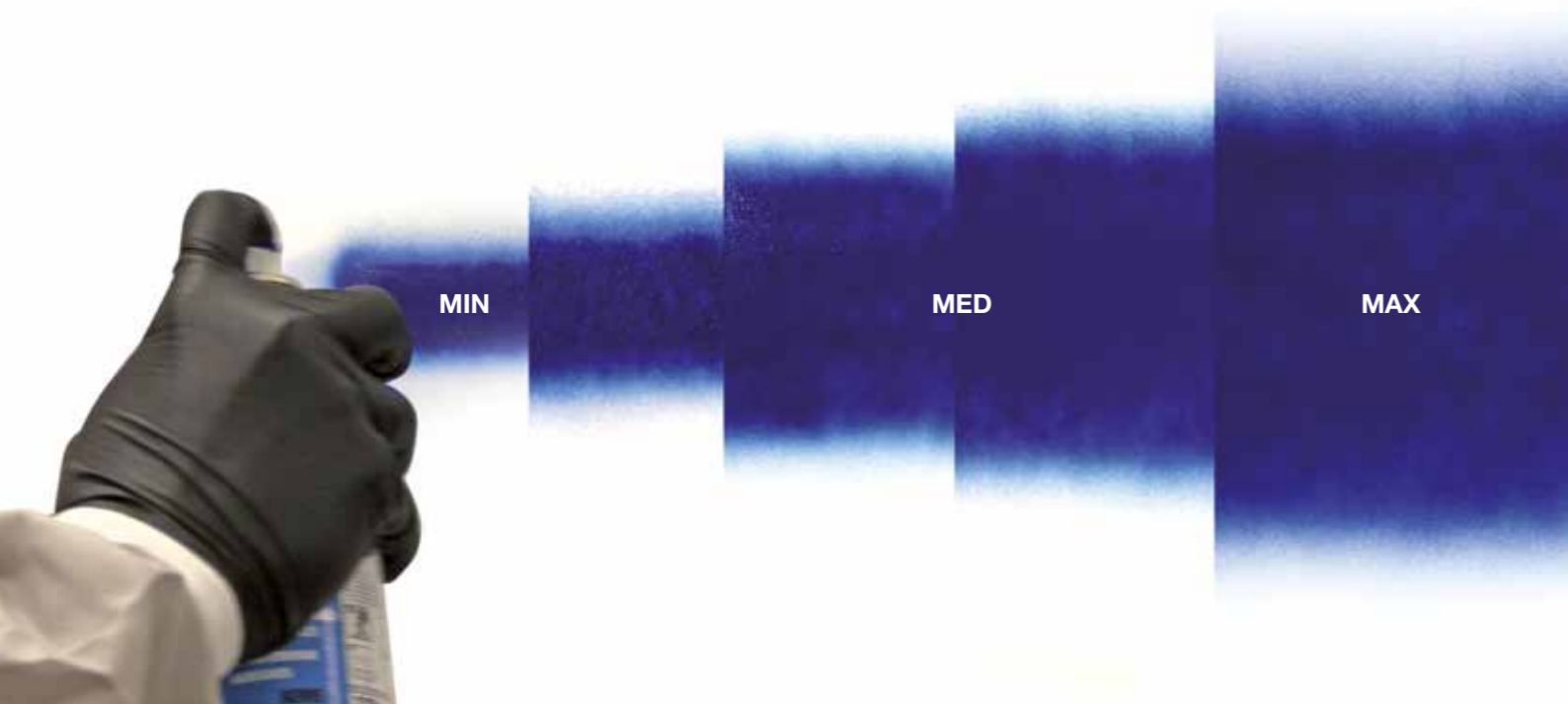
Process determining factors for a professional paint job are, next to the quality of the product, the engineering used in application and especially a homogenous spray pattern in the right size, the amount of paint output and a low overspray.

These four variable factors play a significant role when it comes to the requirements for the pre-treatment as well as the damage / area to be repaired, the rework, the total material consumption and thus the total process costs.

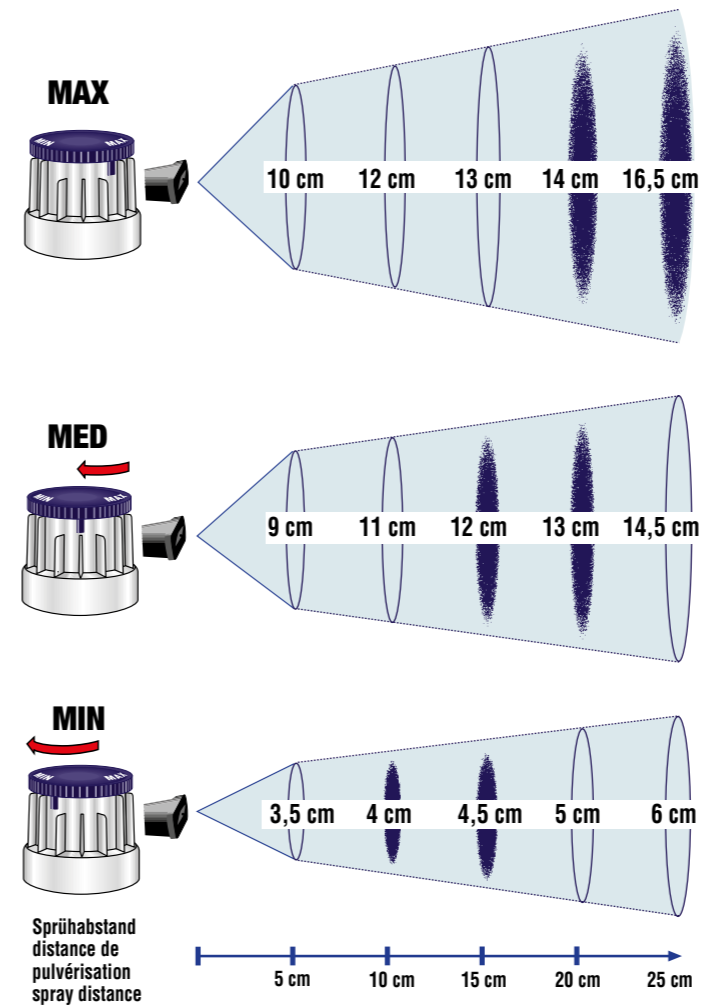


This applies in particular to the economic, professional small damage repair, which is the classic field of application for the SprayMax system!

Users have been able to benefit from the advantages of the variable nozzle for the last 10 years – but only for specific SprayMax products. Now we were able to even further improve the performance of the Variator particularly at the „MIN“ setting. In addition, as special highlight, the new Variator nozzle can be used on all SprayMax products.



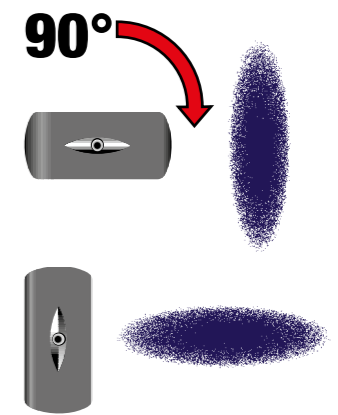
SprayMax Variator nozzle



Variably adjustable nozzle

The direction and the size of the spray jet can be easily, optimally and quickly adjusted to the location as well as the size of the area to be repaired:

- Horizontally and vertically adjustable spray direction
- Freely adjustable spray pattern size (MIN to MAX)
- Size of the spray pattern can be additionally adjusted by the optimum spray distance (see illustration / blue spray pattern)



Primers
Setting „MIN“



Edge primers
Setting „MIN“



Primers on aluminium
Setting „MIN“



Filler
Setting „MED“



Clearcoat
Setting „MAX“



Primer / Filler
Setting „MAX“



Peter Kwasny GmbH • Heilbronner Straße 96 • D-74831 Gundelsheim • Telefon: +49 62 69 / 95 - 0
Telefax: +49 62 69 / 95 80 • info@kwasny.de • www.kwasny.com • www.spraymax.com