SATAjet® X 5500
PHASER





SATA

German Engineering

SATAjet® X 5500 PHASER TM



Fan shape I-nozzle HVLP/RP



Fan shape O-nozzle HVLP/RP



The revolutionary SATA X-nozzle system is now also available for the top model "PHASER" with nozzle sizes ranging from 1.2 to 1.4 for HVLP and 1.2 / 1.3 for RP, both with "I" as well as "O"fan pattern options.

The elegant SATAjet X 5500 PHASER combines a unique design with the suitability for daily use in the paint shop.

Depending on the material, the work methods as well as the climatic conditions, painters now have the option to choose between controlled or fast application, regardless whether relying on the HVLP or RP technology.



3086-191210-2-236620

| Nozzle size | HVLP | 1,2 | 1,3 | 1,4 |
|---|------|---------|---------|---------|
| | RP | 1,2 | 1,3 | - |
| "O" Nozzle set cpl. with RPS multi-purpose cup 0,61 / 0,9 I (each 1x) | | 1096107 | 1096115 | 1096123 |
| | | 1096090 | 1096082 | - |
| "O" Nozzle set cpl. with RPS multi-purpose cup 0,6 I / 0,9 I (each 1x) | | 1096157 | 1096149 | 1096131 |
| | | 1096066 | 1096074 | - |



VOC-compliant atomisation technology - optionally available as HVLP low pressure or RP optimised high pressure technology.



For rapid, clean cup change and easy cleaning



adam 2 A digital air micrometer to retrofit standard spray guns is available as innovative and versatile accessory.



Quick air cap change with one turn only



Perfectly suitable for the use of RPS multi-purpose cups



For the convenient identification of your spray gun



Top quality is not enough we guarantee it: for three years!

Your SATA dealer



SATA GmbH & Co. KG Domertalstraße 20 70806 Kornwestheim Deutschland Tel. +49 7154 811-100 Fax +49 7154 811-196 E-Mail: info@sata.com

www.sata.com