## OptiFlex® Pro B Spray Model Versions

## Box manual unit with OptiSpray AP02 application pump

The manual unit OptiFlex Pro B Spray with application pump OptiSpray AP02 is the perfect solution for coatings, that require a stable powder output. The unit characterize itself with the direct powder conveying from the original box and it is ideal for easy and fast color changes. The slanted vibration floor of the unit and the fluidized suction lance allows a complete emptying of the box. With a powder output of up to 300 g/min and an extremely high efficiency best coating results are achieved. The PowerBoost® coating function supports maximum coating performance by highly efficient ion charging of the powder particles.



Standard		Extension Kit
OptiFlex Pro B Spray consisting of: 1x Control Unit OptiStar 4.0 1x Application Pump OptiSpray AP02 1x Gun OptiSelect® Pro 1x Trolley		Extension kit consisting of: 1x Control Unit OptiStar 4.0 1x Application Pump OptiSpray AP02 1x Gun OptiSelect Pro
No. of Guns	1	1
No. of Pumps	1	1
Powder Output	1x 50 – 300 g/min	1x 50 – 300 g/min
Part-No.	1027881 (230 VAC) 1027882 (105 VAC) 1027883 (115 VAC)	1027884



Electrical data	
Nominal input voltage	100 – 240 VAC / 40 VA
Frequency	50 / 60 Hz
Temperature range	0 °C - +40 °C 32 °F - +104 °F
Pneumatic data	
Max. manual unit input pressure Input pressure OptiStar	8 bar / 145 psi 6 bar / 87 psi
Max. water vapour content of compressed air Max. oil vapour content of compressed air	1.3 g/Nm³ 0.1 mg/Nm³
Approvals	
Manual powder gun OptiSelect Pro Type GM04	<b>C</b> €2813 <b>©</b> II 2 D PTB 19 ATEX 5001
Control unit OptiStar 4.0 Type CG23-P	<b>C</b> €2813 <b>©</b> II 3 (2) D PTB 17 ATEX 5002
Manual coating equipment OptiFlex Pro	<b>C€</b> II 3 D IP54 120 °C
Data OptiFlex Pro B Spray	
Compressed air consumption normal operation (depending on application and model version)	8 Nm³/h

Gema Switzerland reserves the right to make technical changes without notice!

