Paint spray gun FSP-FP-HTE2 MA D030213

Product information sheet





Paint spray gun FSP-FP-HTE2 MA	D030213
Air consumption with nozzle Ø 1,5mm	184 l/min
Working pressure	2-3 bar
Nozzle Ø	1,5 mm
Sound pressure level	77,6 dB (A)
Overall dimensions (W x D x H)	160 x 40 x 200 mm
Weight	0,48 kg
Date	24.01.2013 / knoc

Product Description

Fact Sheet

- Especially suitable for painting large surfaces in carpenter's, painter's and metalworking shops, in furniture industry, body making as well as for maintenance and repair
- HTE: High transfer efficiency ensures an extraordinary transmission rate with little overspray for an economic operation
- Extra fine particle distribution, even with high-viscosity materials by means of perfectly synchronized gun elements
- High-precision control for spray pattern, material and air quantity adjustment
- Resistant, ergonomic designed gun which is suitable for heavy duty tasks in the industry

Paint spray gun FSP-FP-HTE2 MA D030213

Product information sheet



Best possible particle distribution by an optimized air cap

Precise paint application by adjustable spray pattern from narrow to wide jet

Optimized material distribution thanks to an infinite material quantity control

Ideal handling with ergonomic shaped, resistant gun body

For coating large surfaces with 3/8"a material connection

> Accurate pressure adjustment through a continuously variable micrometer

Further information

Scope of delivery	1 piece in carton with manual
Warranty	24 months for private use only 12 months for professional industrial use 36 months if registered online