

DESIGNED FOR MAXIMUM
EFFICIENCY



MASCHINENBAU GMBH

POWERFUL, ECONOMICAL, ENVIRONMENT FRIENDLY!

PC200 IS ONLY SOLD OUTSIDE EUROPE.

Spray all powders with ease, coat complex geometries with outstanding efficiency and quality and do it all in the most challenging environments.

This paint gun set has a body designed with a stronger and stable structure.

Handles any powder

Today, you're faced with the challenge of spraying a multitude of colors and chemistries. PC-200 gives you the power and control needed to achieve the best looking finish with any powder.

Optimum ergonomics

The light-weight, ergonomically designed gun provides better in-hand balance and feel allowing you to comfortably position the gun for better coverage and faster coating.

These units bear something...

Industrial strength one piece gun body design, die-cast pump, and steel construction cart provides unparalleled toughness and durability that stand up to any coating environment.

No matter which conditions

No matter where you are, you'll be coating perfectly with the new PC-200. Whether operating in heat or cold, under dry or humid conditions, PC-200 delivers outstanding functionality and performance required for any coating environment.



POWDER COATING SPRAYGUN SET PC-200

DESIGNED FOR MAXIMUM

EFFICIENCY

PC200 IS ONLY SOLD OUTSIDE EUROPE.

MANUFACTURED IN ACCORDANCE
WITH EUROPEAN STANDARDS ON SAFETY,
QUALITY AND AUTOMATION.

66



| ELBOY PC-200 Pneumatic Data | |
|--|------------------|
| MAX.input pressure | 10bar |
| MIN.input pressure | 6bar |
| Input pressure (Dynamic based on pressure regulator setting) | 5.5 bar / 80 psi |
| Max.water vapor content of the compressed air | 1.3g/Nm³ |
| Max.oil vapor content of the compressed air | 0.1mg/Nm³ |
| Max.compressed air consumption | 8Nm³/h |



| ELBOY PC-200 Electrical Data | |
|--|------------------------|
| Nominal input voltage | 110V240VAC |
| Frequency | 50-60Hz |
| Connected load (without vibrator) | 140 VA |
| Nominal output voltage (to the gun) | eff.10 V |
| Nominal output current (to the gun) | max. 1.2 A |
| Connection and output for vibrator (on Aux output) | 110/230 VAC max. 100 W |
| Connection for rinsing function (valve) | 24 VDC max. 3 W |
| Temperature range | 0°C - +40°C |
| Max. surface temperature | 120 °C (+248 °F) |
| Approvals | II 3 D IP54 120 °C |



| ELBOY PC-200 | Dimensions |
|--------------|------------|
| Width | 550mm |
| Depth | 600mm |
| Height | 1105mm |