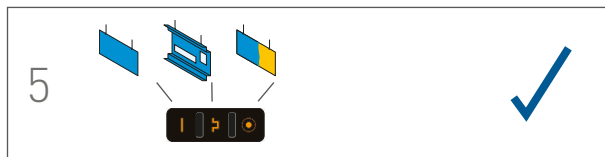
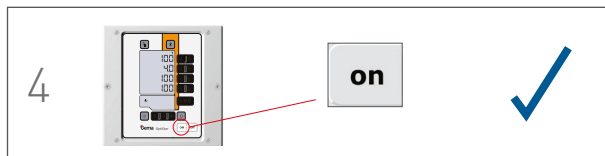
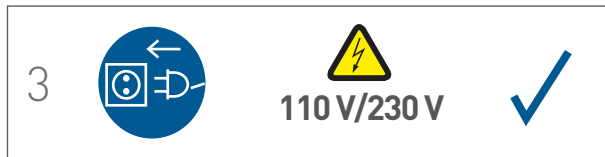
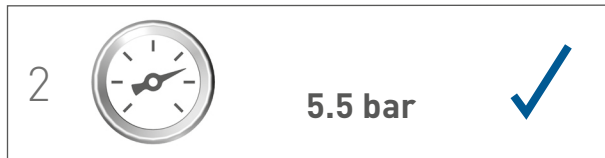
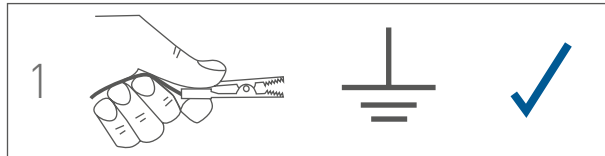




Short Operating Manual OptiFlex® Pro





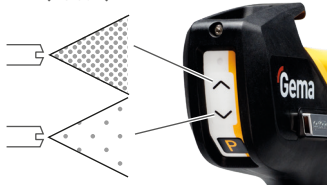
→ System parameter P12



= Powder Output Setting (Default)

← = Program Change Setting

→ = PowerBoost



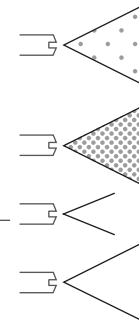
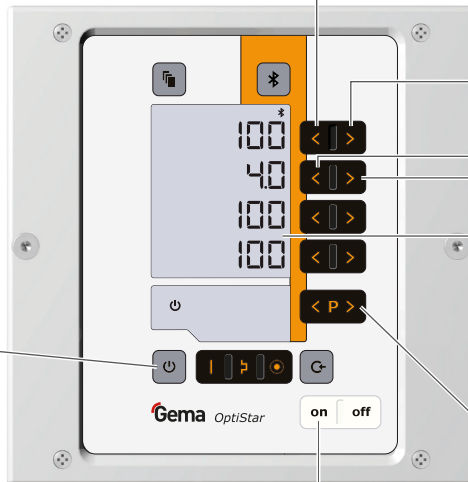
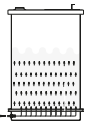
Program 01-20



110 kV
110 μA

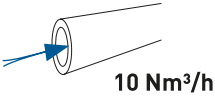
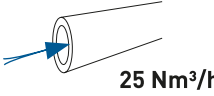
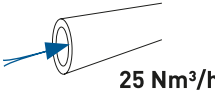










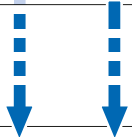







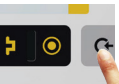



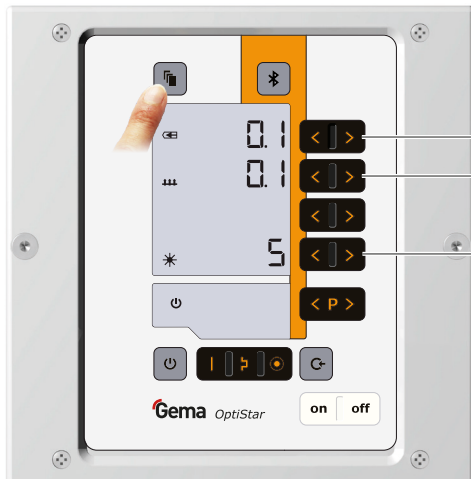
on/off



Program 01-20



Mode	Rinsing	PowerClean	PowerClean
System Parameter	P01=0 (Default)	P01=1	P01=2
Air Volume (pulsating)	 10 Nm ³ /h	 25 Nm ³ /h	 25 Nm ³ /h
System Requirement		 PowerClean Kit	 OptiFlex Pro Q
Activation via Gun / Button			 P12 ≠ 3
or			
Activation via Control Unit			
Feedback			
Start	 1 x = Automatic Procedure  2 x = Manual Procedure 		 Immediately = Automatic Procedure 
Stop	 or  or 		End of Procedure 

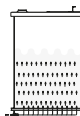
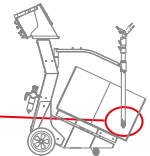
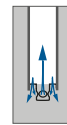


~ 0.1 Nm³/h



~ 0.5 Nm³/h

0.1 - 1.0 Nm³/h







0.0-5.0 Nm³/h



0 8

Programm-Tabelle / Program Table





Tragen Sie die Werte Ihrer Programme zur späteren Referenz hier ein!
Fill in the values of your programs for later reference here!

Prog. no.	Beschreibung / Description			kV	μA		
	Beispiel / Example: Profile No. 5	80	4.5	100	90	x	
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

Fotokopieren Sie diese Seite für spätere Eintragungen!
Photocopy this page for later use!

Programm-Tabelle / Program Table

Tragen Sie die Werte Ihrer Programme zur späteren Referenz hier ein!
Fill in the values of your programs for later reference here!

Prog. no.	Beschreibung / Description			kV	μA		
	Beispiel / Example: Profile No. 5	80	4.5	100	90	x	
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

Fotokopieren Sie diese Seite für spätere Eintragungen!
Photocopy this page for later use!