HARALD DICKLER SONDEROPTIKEN FÜR DIE LASERTECHNIK





Harald Dickler Werkzeugmachermeister F.W.-Raiffeisenstr. 31A 52531 Übach-Palenberg

Telefon +49 2451 6169989 Fax +49 2451 6169988 info@harald-dickler.de www.HD-Sonderoptiken.de

NEW: MANUAL AND AUTOMATED OPERATION

- Rapid-switching between powder ON and OFF
- Rapid-switching between 2 powder types
- transition-free powderswitching
- saves powder
- saves time
- reduced powder contamination
- reduced emission
- easy to maintain

Sparkasse Aachen BLZ 390 50 000 Konto-Nr. 48 322 366 Swift AACSDE 33 IBAN DE07 3905 0000 0048 3223 66

Steuer-Nr. 201/5082/4535 Ust-Id.Nr. DE 240649089



Powder savings with

- Collecting the powder until a constant powder mass flow is reached after switching ON
- No powder trickles after turning OFF
- ▷ Increased powder efficiency

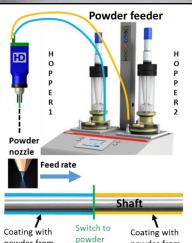


Powder-Pulse-Operation

- Rapid switching between powder ON and OFF
- Reproducible results
- Low powder consumption

Picture left:

- Process speed: 300 mm/min
- ▶ ON-/OFF-Time: <200ms</p>
- Powder savings of up to 50%

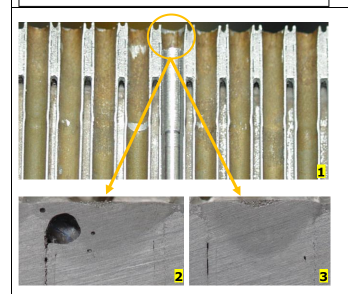


powder from

hopper 2

Non-Stop-Processing

- Transition-free switching between the two powder hoppers 1 and 2
- Continous coating without process interruption
- Avoid of cracks and pores at the transition points
- 24 Hours / 365 Days per Year
- ▷ Time saving of min. 10 minutes per process cycle



hopper 2

Just-in-time

Picture 1: Initial state - Laser material deposition of a recess

<u>Picture 2 (without Rapid-Powder-Switch):</u>

- Laser material deposition
- Pores by remaining powder

Picture 3 (with Rapid-Powder-Switch):

- ▶ Heat input without powder (Step 1)
- Fast automated and timed switching of powder (Step 2)
- No cracks / pores
- Suitable for materials susceptible to cracking and pores



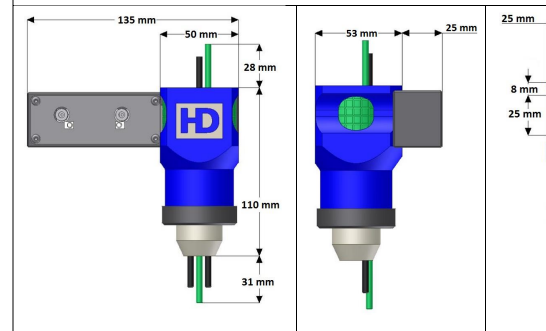
hopper 1

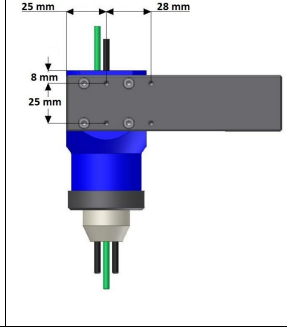


Multifunctional layers

- Rapid switching between two powder types
- Multi layer coating with hard and soft material alternately
- Prevention of crack propagation

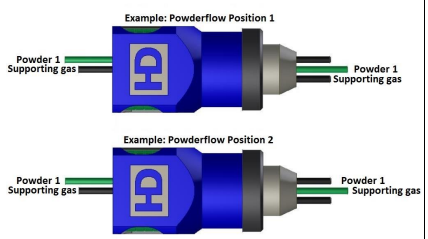
DIMENSIONS

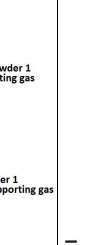


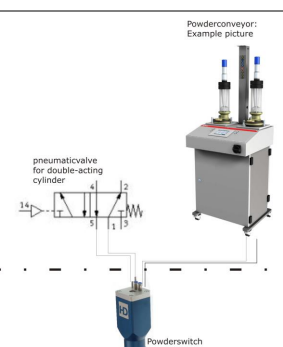


POWDER FLOW

DELIVERY CONTENT







POWDER CHANGING

