

Coating unit CC800® HiPIMS

Item no. 800-MLHIPIMSC2

The CC800® HiPIMS is capable of producing all existing CemeCon coatings and almost all PVD coatings available on the market. With coating rates up to 2 μm/h HiPIMS and coating thicknesses from 1 μm to currently 12 µm. With a filling level of up to 1800 rotary tools or 5000 indexable inserts. It is the fastest, most flexible and most economical production system on the market and is the perfect platform for developing customised processes. Tool manufacturers can use this to differentiate their products in the market and achieve a competitive advantage.



Specifications

Substrate table, Ø x Ø satellites x number of satellites (mm/piece) Cathodes (pieces/mm)

Maximum dimensions of the substrate

Capacity drill, Ø6mm x 60mm (piece)

Capacity WSP, 12.7mm x 3.5mm (piece)

Loading (KG)

Coating rate µm/h

Cycle time for 3 \(\text{Im FerroCon} \) (h)

Litigation proceedings

Substrate pretreatment (plasma etching)

Electrically conductive layers

Electrically non-conductive layers

Electrically non-conductive

substrates

Connected load (kVA)

Power consumption per batch for 3⊠m FerroCon®* (kWh)

Outer dimension mm (w x l x h)

Process step

Coating procedure

Ø400 x Ø130 x 6

6x500 (4 of them optionally HiPIMS/DC,as well as 2 further DC;all cathodes are equipped with shutters)

Ø400 x 800

1800

4920

250

2 μm/h HiPIMS

4,5

HiPIMS and sputtering with booster technology. All established CemeCon coatings are possible.

Booster, MF and HiPIMS

etching

Yes

Yes

Yes

166

120

1.450 x 3.350 x 2.200

Coating

Coating

Pure HiPIMS layer on 10 mm milling cutter

Contact experts



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