Green Metallizing Inline Production Systems for Sustainable Coating of 3D Parts

The different spray coating modules and the vacuum sputtering module of the DECOLINE II are interlinked by an innovative flexible inline concept. The DECOLINE II distinguishes itself from the traditional batch processes and satisfies with its inline concept all the prerequisites to revolutionize the existing production of 3-dimensional parts. By using high-quality coatings the decorative and functional properties of the coatings are significantly improved.

**POLYCOATER 68**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**POLYCOATER 90**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**Sustainable Inline Coating of 3-Dimensional Parts for Cosmetics**

**DECOLINE II Compact**

DECOLINE II Compact for medium volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For quantities up to 4,800 p/h*.

**DECOLINE II**

DECOLINE II for high-volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For a throughput of up to 10,800 p/h*.

**POLYCOATER**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**POLYCOATER**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**Sustainable Inline Coating of 3-Dimensional Parts for Cosmetics**

**DECOLINE II Compact**

DECOLINE II Compact for medium volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For quantities up to 4,800 p/h*.

**DECOLINE II**

DECOLINE II for high-volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For a throughput of up to 10,800 p/h*.

**POLYCOATER**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**POLYCOATER**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**Green Metallizing Inline Production Systems for Sustainable Coating of 3D Parts**

The different spray coating modules and the vacuum sputtering module of the DECOLINE II are interlinked by an innovative flexible inline concept. The DECOLINE II distinguishes itself from the traditional batch processes and satisfies with its inline concept all the prerequisites to revolutionize the existing production of 3-dimensional parts. By using high-quality coatings the decorative and functional properties of the coatings are significantly improved.

**POLYCOATER 68**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**POLYCOATER 90**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**Sustainable Inline Coating of 3-Dimensional Parts for Cosmetics**

**DECOLINE II Compact**

DECOLINE II Compact for medium volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For quantities up to 4,800 p/h*.

**DECOLINE II**

DECOLINE II for high-volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For a throughput of up to 10,800 p/h*.

**POLYCOATER**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**POLYCOATER**

The POLYCOATER is an inline vacuum sputtering production system for the fully automatic coating of 3-dimensional plastic parts.

**Sustainable Inline Coating of 3-Dimensional Parts for Cosmetics**

**DECOLINE II Compact**

DECOLINE II Compact for medium volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For quantities up to 4,800 p/h*.

**DECOLINE II**

DECOLINE II for high-volume production automates the production process while considerably reducing costs, logistical efforts as well as the personnel intensity and therefore yields a return on investment in a very short period of time. For a throughput of up to 10,800 p/h*.
Due to its flexibility, the DECOLINE II offers the cosmetics sector the opportunity to finish a wide range of different colors to a typical design of the cosmetics. SINGULUS TECHNOLOGIES offers the latest generation of inline coating solutions for fully automated handling and coating of 3-dimensional parts. From loading to packaging, the process is fully automated and not one manual step is necessary – at a cycle time of only 0.4 seconds per component. The new DECOLINE II from SINGULUS TECHNOLOGIES is able to offer the industry an environmentally friendly process and significant benefits for simplifying their production processes.