

United States of America

United States Patent and Trademark Office

oerlikon

Reg. No. 4,293,850

Registered Feb. 26, 2013

Corrected Jun. 20, 2023

Int. Cl.: 7, 9, 42

Service Mark

Trademark

Principal Register

OC Oerlikon Corporation AG, Pfäffikon (SWITZERLAND CORPORATION)
Churerstraße 120
CH-8808 Pfäffikon SZ, SWITZERLAND

CLASS 7: Apparatus for applying wear-resistant coatings on tools for metal processing, namely, vacuum treatment machines for treating the surface of tools such as heating, cleaning, coating with layers under vacuum; apparatus for applying wear-resistant coatings on components for automotive applications and motor sports, namely, vacuum treatment machines for treating the surface of tools such as heating, cleaning, coating with layers under vacuum for use in the textile industry, for high pressure pumps, and for other precision components; [coating apparatus for the storage of data on optical, magnetic, magneto-optical media, namely, vacuum deposition apparatus for thin layers machines for coating apparatus for optical and magnetic data storage media;] structural component parts for industrial vacuum machine systems, namely, [vacuum ducts, vacuum valves, control units, and] substrate carriers, namely, wafer carriers; vacuum pumps; [rotary vacuum pumps; electric propellant pumps for processes in metallurgy, clean-room conditions and coating applications; condensation vacuum pumps; vacuum pumps, namely, absorption pumps; structural parts for vacuum pumps, namely, measuring, regulating, controlling and monitoring parts; structural parts for vacuum pumps, namely, vacuum blocking slides, vacuum valves, vacuum connectors and vacuum pies; separators, namely, dust vacuum separators, oil separators; oil, dust, humidity filters for vacuum pumps;] vacuum pumps, namely, vacuum pumps that operate under coarse vacuum, fine vacuum, high vacuum and ultrahigh vacuum modes; machines for [drying, freeze-drying, degassing, filling, impregnating, mixing, melting,] atomizing, vaporizing, evaporation coating or coating, metal, metal alloy and metal compounds under vacuum [; production machines for the manufacture of flat screens, namely, production machines for the manufacture of photovoltaic devices] * ; all the aforementioned goods of this class - apart from the fields of thermal spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields; welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products *

CLASS 9: [Optical apparatus and instruments, namely, electronic detectors for the processing of surfaces of metallic, ceramic, plastic, glass substrates, and electronic components with surface coatings;] electronic control systems for machines, namely, electronic controls for vacuum coating machines; regulation units for vacuum coating machines, namely, power regulators, gas regulators, pressure regulators; gas sensors for measuring gas concentration; testing equipment for measuring the pressure of work pieces in a machine tool, namely, measuring devices and control devices for the measurement of the total pressure in vacuum machines; pressure gauges, namely, partial pressure gauges for vacuum apparatus; residual gas analyzers, namely, analyzers for the

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determination of the gas composition at low and high pressures; [leak detectors, namely, electronic leak location devices for the finding of leaks in vacuum-tight containers and in air-tight containers; devices for the reception, transmission, transfer, receiving, reproduction and processing of signals and images, namely, receivers for telephone, audio, video, radio and telephone transmitters; apparatus for recording, transmission or reproduction of signals and images; lasers for industrial use for engraving grooves in materials such as photovoltaic modules and substrates covered with thin films; semiconductors; integrated circuits; vacuum measuring electronic sensors; partial pressure gauges; layer thickness measuring devices and regulating devices; gas analysis devices, namely, residual gas analyzers;] power supplies, namely, power supplies consisting of solar electrical, photoelectrical and thermo-electrical energy converters as well as solar-thermal and photo thermal energy converters, solar cells, and devices for the absorption of the emission spectrum of the sun and for the reproduction of an emission spectrum comparable to that of the sun * ; all the aforementioned goods of this class - apart from the fields of thermal spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields; welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products. *

CLASS 42: scientific and industrial services as well as related research and development services, namely, scientific research and development and industrial research in the field of vacuum solutions or vacuum engineering and coating engineering [; computer software design and development for others] * ; all the aforementioned services of this class - apart from the fields of thermal spray, mechanical cutting and/or additive and build-up manufacturing which are not subject to any restrictions - not in the following fields; welding, brazing, laser cladding, hardfacing, welding equipment, welding consumables, welding apparel, welding accessories, welding flux, cutting products *

The color(s) red is/are claimed as a feature of the mark.

The mark consists of the wording "OERLIKON" in stylized font in the color red.

OWNER OF U.S. REG. NO. 3728474, 3616160, 3731513

PRIORITY DATE OF 05-12-2006 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 0919377 DATED 05-26-2006,
EXPIRES 05-26-2026

SER. NO. 79-036,683, FILED 05-26-2006

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.