

CERTIFICATE OF REGISTRATION

The International Bureau of the World Intellectual Property Organization (WIPO) certifies that the indications appearing in the present certificate conform to the recording made in the International Register of Marks maintained under the Madrid Agreement and Protocol.

Reproduction of the mark where the mark is represented in standard characters **Aqua-X**

Registration number **1 494 599**

Registration date **April 18, 2019**

Date next payment due **April 18, 2029**

Name and address of holder **HYDAC FILTERTECHNIK GMBH
Industriegebiet, 66280 Sulzbach/Saar (Germany)**

Contracting State or Contracting Organization in the territory of which the holder has his domicile **European Union**

Name and address of the representative **BARTELS UND PARTNER, PATENTANWÄLTE, Lange Str. 51,
70174 Stuttgart (Germany)**

Indication relating to the nature or kind of mark **The words contained in the mark have no meaning.**

List of goods and services NCL(11-2019)

6 Fittings for attaching of fluid separators, oil mist separators, reservoirs, filters, valves and control blocks and of gas, liquid and electric conduits; fittings for gas and liquid apparatus, for fluid and oil mist separators and for gas or liquid conduits of metal; fastening elements; clips of all kinds; hose couplings and connections, flexible tubes of metal; connecting branches and screw couplings, and adapters and sealing caps; storage tanks, including hydraulic tanks; housings and parts therefor, in particular in the form of separator housings, storage housings, filter housings and valve blocks.

7 Fluid technology, gas technology, lubrication technology and separation technology systems and components of all kinds, included in this class, namely for use in the automotive industry, including mobile hydraulics, the semiconductor industry, the food industry, aeronautics and space travel, medicine, pharmacy, oil and gas transport technology, environmental engineering, laboratory and testing technology, household systems and sanitation technology; fluid technology, gas technology, lubrication technology and separation technology systems and components of all kinds, included in this class, namely for use in mining and in the field of steelworks, power plants, wind power installations, machine tools, transfer presses and plastic injection moulding machines, including lubricating oil installations for turbines, including gas, steam or water turbines; hydropneumatic storage units being machine parts; piston accumulators, bubble memory devices, diaphragm accumulators, bellows accumulators, spring accumulators, in each case being parts of machines and accumulator installations consisting of such accumulators, being parts of machines, including in the field of offshore and deep sea applications; hydraulic, hydropneumatic and reflective sound, vibration and pressure dampers, resonators, silencers, in

each case being parts of machines; separators, including oil mist separators; recovery devices for lubricating oils; filtration devices and filters, being parts of machines, for filtration and separation technologies, usable for all technical, chemical, biological, and process engineering applications; replacement parts for the aforesaid goods; coalescers, high-pressure, medium-pressure and low-pressure filters, liquid filters, pipe filters and process pipe filters, gas filters, including for seal gas systems, cyclone filters and other separating filters, all of the aforesaid being parts of machines; filling filters and ventilation filters, main-flow filters and partial-flow filters, multistage filters, return flow filters, including suction filters and return-flow suction filters, tank-installed filters, including ventilating and drying units, drum filters and strip winding filters, perforated plate filters and screen filters, offline filters and inline filters and spin-on filters, plastic melt filters, membrane filters, filter units comprising drainage devices, all of the aforesaid being parts of machines; filter elements, perforated plate and screen filter elements, gap-type filter elements, rheological filter elements, flow filter elements, filter candles, filter cartridges, filter housings, filter discs and disc filter elements, filter mats, filter pots, filter cloths, filter bags, filter strips, filter packets and deep filter elements, including filter fabric materials, in each case being parts of machines; separating devices for separating liquids in relation to oil/water mixtures; cooling and heating devices, including heat exchangers (parts of machines) for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; shut-off equipment, shut-off apparatus, stop valves, switch-over devices and valves being parts for machines, in particular for hydraulic and pneumatic propellants and media; inflow pressure and circulating pressure balances, flow control valves, priority valves, shuttle valves, seat valves and slide valves, throttle valves and throttles, diaphragms, directional control valves, non-return valves, pressure valves, pressure control valves and pressure limiting valves, optionally with indicators and monitors, vent valves; control apparatus being parts of machines, in particular for hydraulic and pneumatic installations, in particular flow-dividers and control blocks, including valve control blocks; hydraulic or pneumatic operating cylinders, being parts of machines; hydraulically and pneumatically operated or driven motors, gear boxes, couplings, pumps and compressors, all of the aforesaid being parts of machines; hydraulic or pneumatic drive units for land, air and water vehicles and being parts of machines, in particular for process engineering, for general machine construction and for vehicles, in particular for construction equipment, for machine tools, for plastic-manufacturing machines, in particular consisting of at least one hydraulic pump, at least one drive motor and at least one container of metal or plastic for liquids; hydraulic or pneumatic drive units for land, air and water vehicles and being parts of machines, in particular for the driving of tools, for presses, for transport systems, for shipping and aeronautics and space travel, for chemical and reactor technology, for mining and metallurgical plants and for rolling mills, in particular consisting of at least one hydraulic pump, at least one drive motor and at least one container of metal or plastic for liquids; hydraulic motors and engines; control apparatus, in particular electric, electro-mechanical and electro-hydraulic control apparatus (included in this class); lubricating apparatus and equipment, lubricating installations, liquid separators, including oil mist separators, supply apparatus, in particular distributors for stationary and mobile applications; mechanically operated clamping apparatus, clamping machines and clamping tools;

motor-driven hydraulic pressure and feed pumps, being parts of machines, adjustable and non-adjustable; hydraulic drive units for elevator controllers, transport controllers and lift controllers, in particular consisting of a hydraulic pump, a drive motor and a liquid container of metal or plastic; machines for industrial washing and cleaning; electric motors, including frequency-regulated motors; single and multi-stage compressors; blowing machines; electric, hydraulic and electro-hydraulic actuators for all types of transmissions, in particular for variable speed motors; separation devices and filter devices as well as filters for lubrication systems, in particular for turbines such as gas motors, steam motors or hydro motors, as well as spare parts for these goods.

- 11 Separation devices and filter devices as well as filters for heating, steam-generating, refrigerating, drying, ventilating, water supply, water treatment, air-conditioning, and sanitary installations and apparatus; spare parts for the aforesaid goods; coalescers, high-pressure, medium-pressure and low-pressure filters, liquid filters, line filters and process line filters, gas filters, including for seal gas systems, cyclone filters and other separating filters, filling filters and ventilation filters, full flow filters and bypass filters, multistage filters, return flow filters, including suction filters and return flow suction filters, tank-integrated filters, including ventilating and drying devices, drum filters and strip winding filters, perforated plate filters and screen filters, offline filters and in line filters and spin-on filters, plastic melt filters, membrane filters, filter units together with draining apparatus; filter elements, perforated plate and screen filter elements, gap-type tube filter elements, rheological filter elements, flow filter elements, filter candles, filter cartridges, filter housings, filter discs and disc filter elements, filter mats, filter pots, filter cloths, filter bags, filter strips, filter packets and deep filter elements, including filter fabric materials; separating devices for separating liquids in relation to oil/water mixtures; heat exchangers for stationary and mobile applications for exchanging heat between liquid and/or gaseous media; cooling and heating installations for media therein; cooling and heating installations for media therein.

Basic application European Union, 22.10.2018, 017971229

Basic registration European Union, 08.03.2019, 017971229

Data relating to priority under the Paris Convention European Union, 22.10.2018, 017971229

Designations under the Madrid Protocol China, Japan, Republic of Korea, United States of America

Declaration of intention to use the mark United States of America

Date of notification 24.10.2019

CERTIFICATE OF REGISTRATION

(continued) 1 494 599

Language of English
the international application



Hongbing Chen
Director, Madrid Operations Division
Madrid Registry
Brands and Designs Sector

Geneva, October 24, 2019