

Page 1 of 11



A modernized and credible customs administration that upholds good governance and is among the world's best

CUSTOMS MEMORANDUM CIRCULAR NO. 198 - 2023

SUBJECT:

Intellectual Property Recordation of DANFOSS A/S

Trademarks

Attached is the copy of Certificate of Registration No. 015516, 015236 certified as true copy by the Intellectual Property Office on 24 October 2023 issued by the Bureau of Trademark. The subject trademarks as submitted to this Office by EDMUND JASON BARANDA of BARANDA & ASSOCIATES LAW OFFICE, is in the records of the above-mentioned agencies, as follows:

Danfoss

a. Mark : DANFOSS

Registration No. : 015516

Date of Registration: 11 May 1970
Date of Renewal: 11 May 2020
Date of expiration: 11 May 2030

Goods/Services : (Class 6) hardware and plumbing and

steam fitting supplies, farm tools, hand forks, spoons, cutting and thrusting weapons, safety razors. welding sockets, clamps, brackets. containers dissolving for agents, apparatus for interruption of fuel, tube bend, flexible metal tubes, distribution tubes, cable joints, nuts, container cans of iron, containers, can of iron and other non-precious metals not contained in other classes, containers for gas under high pressure, containers for carbon dioxide, containers for refrigerants, tubes for central heating, expansion tubes of metal, bellows and corrugated tubes, expansion member, diaphragm type, fittings, springs, castings, mufflers

of metal, metal couplings, for tubes, valves and valve housings, and parts thereof, solder containing silver, silvertin-alloy, solder flare tools for tubes, faucets, parts for sanitary installations, water softeners, temperature controls for bath tubs and showers, mixing valves for hot and cold water, sanitary installations and part therefor, apparatus for circulation of water and controls therefor

(Class 7) (filters and refrigerators), refrigerating plants, apparatus and other parts of and accessories for refrigerating plants and refrigerators and appliances for freezing, milk coolers, bottle coolers, refrigerated system dehumidifying, installation for refrigerating refrigerators, compressors especially hermetically sealed compressors for refrigeration, evaporators, refrigeration systems. condensing and units mountings therefor, expansion valves, automatic pressure valves, suction valves, filters, driers, level controls for evaporators, oil separators. regeneration systems. temperature controls, thermostats for refrigeration, defrost equipment and controls. automatic and semiautomatic, thermostats for refrigeration plants, refrigerant, heat exchangers for refrigeration plants, liquid indicators for refrigeration plants, part for charging of refrigeration systems, suction strainers. valves for refrigeration plants, automatic water valves for refrigeration plants, differential pressure controls refrigeration plants, solenoid valves for refrigeration plants, refrigerants distributors, liquid level controls for evaporators, water installations and parts therefor, pumps, liquid level controls, pressure controls, strainers, lighting devices for refrigerators, oil filters, combined filters and driers, driers and air conditioning, centrifugal pumps • pumps for motors • hydraulic

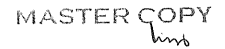
Page 3 of 11

apparatus • hydraulic cylinders • electrical generators • heat exchangers • stuffing boxes • agricultural machines and parts thereof, oil filters • electrodes, oil pumps • pressure regulators • circulation pumps for water heating system control for ovens • hydraulic motors • hydraulic pumps

(Class 9) (measuring and scientific appliances). scientific. nautical. geodetic. photographic, cinematographic, optical, weighing, measuring, signalling, controlling, lifesaving and teaching apparatus and instruments, thermostats, thermocontrols, thermal relays, thermostatic pressure operated valves valves. differential pressure operated valves, automatic level control for steam boilers. dial thermometers, gas regulators (pressure), (electric apparatus, machines, and supplies not included in other classes), electric apparatus and instruments, (including radio sets, but not including multiplying devices and parts of same), supplies for electric installation, electric switches, hydraulically operated devices, pump units, oil reservoirs for hydraulic pumps, electric motor driven pumps, accessories for steam interrupter, release valves for machines, steerings for boats, brake cylinders, steam pumps electrical machines. filters, part of motor or for motors, oil filters, parts of lubrication system or for lubrication system, feed water controls, compressors, agricultural machines and parts therefor, steerings for agricultural machinery, air motors, shunt-and-by pass valves, pressure reduction valves. pressure equalizing valves, air filters and/or driers, leakage detectors. manometers, automatic switches. electric switches, distant operated, automatic controls for industrial processes, electrical and/or electronic devices apparatus, automatic

MASTER COPY

temperature controls, automatic pressure controls. automatic controls, thermoelectric elements, fire alarms, flame controls, fluid pumps, self-regulating. thermally operated apparatus, temperature operated serve mechanism, photo resistors, photo cells, pressure gauges, electrical switches. non-insulated parts for electric switches, device for regulating electric switches, device for regulating electric current for motors and apparatus, electrical apparatus not contained in other classes, semi-conductors. electrical contacts, electrical control devices, electrical timers, electrical rectifiers. electrical coils. electrical transformers. electrical electrodes. electrically operated valves, solenoid operated valves, alarms (whistles) for containers, filling of amplifiers. hygrometers, hygrostats, capillary tubes. spark transformers, ignition transformers, diaphragm for technical scientific purposes, (not gramophones), control devices for pumps, temperature sensing elements, light and flame sensing elements, electrical, thermostats, for flat iron, limiters electrical. current temperature controls, material electrical installations, switches, switch gears, connectors, solenoid operated switches. connectors, resistance thermometers, pressure controls, draft temperature controls, control watches, shut-off valves, electric and room thermostats, manual shut-off valves, solenoid valves, mixing valves for showers and bath tubs, thermostats, switches operated by physical conditions like pressure, temperature, light, etc., electric switches, solenoid operated switches, program switches, lamp sockets, diaphragm valves, bellow valves, shut-off valves, time clocks, timers, motor speed control, electric supply for electric locomotives, heavy duty rectifier unit for locomotives,



Page 5 of 11

thermostats for vehicles • condensers • capillary tubes, thermostat • safety valves • silent solenoid valves

(Class 11) (heating, lighting, ventilating apparatus), appliances for heating, boiling and ventilation fuels and illuminants, pumps for oilburners. valves for burner pumps, oil filters for burners. strainers, photo electric controls for burners, draft controls, water heater electric thermostats. district heating and parts therefor. steam heating and parts therefor, room thermostats, for heating purposes, electric and room thermostats, valves for hot water and steam heating fitting for oilburners and heating installations. thermostats for ranges, ventilation and parts, especially controls therefor, parts for drying plants, refrigerated system for dehumidifying, parts for air heaters, especially controls, ship cooling plants and parts therefor, control for furnaces, kilns. boilers. valves for exchangers, receivers for refrigeration plants, fan limit controls, security and regulation devices for gas apparatus and supply, security and regulation devices for water supply, gas ignition, also automatic, valves manual, temperature and pressure operated, furnace feed water controls, air conditioners, dehumidifiers, heating, oilburners, gas burners, electrodes, flame controls, nozzles, oil pumps, pressure regulators, complete gas control unit for furnaces. thermoelectric operated valves. thermoelements therefor, gas pressure relief cut-off, boiler thermostats and safety thermostats, circulation pumps for water heating system control for ovens, mountings for protection and regulation of gas supply, heating installation of gas supply, heating installations and parts therefor, controls for electrical frying, boiling, baking apparatus and ranges, controls for electric heating, controls for electric

Page 6 of 11

household appliances, part for furnaces, especially controls, parts for burners, pumps, nozzles, valves, etc., controls and safety devices for gas installation and appliances, ranges and furnaces and air conditioning • refrigerators • water coolers • ice makers • deep freezers • strainers • evaporators • air filters • liquid level controls • faucets

(Class 12) vehicles - means of transport, parts of and accessories of same, steering for vehicles, cranes power assisted steering, torque generators, hydrostatic steering, hydraulic equipment, trucks, tractors, hydraulic pumps for said vehicles • flow dividers, distributor valves, steering columns, steering equipment for ships and steering • brake cylinders

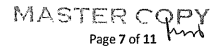
Danfoss

b. Mark : DANFOSS Registration No. : 015236

Date of Registration: 26 December 1969
Date of Renewal: 26 December 2019
Date of Expiration; 26 December 2029

Goods/Services : (Class 6) clamps, brackets, container for

dissolving agents, flexible metal tubes, distribution tubes, cable joints, nuts, container cans of iron, containers, cans of iron and other non-precious metals contained in other classes. containers for gas under high pressure containers carbon for dioxide. containers for refrigerants, tubes for central heating, expansion tubes of metal, bellows and corrugated tubes, expansion member diaphragm type, fittings, springs, castings, metal couplings for tubes, valve and valve housings and parts therefor, solder containing silver, silver-tin-alloy, solder, flare tools for tubes, mixing valves for



showers and bath tubs, spouts, mixing valves for hot and cold water, raw and partly processed base metals, alloys of such metals, anchors, anvils, bells rolled and cast metals for buildings, rails and other metal parts for railways and tramways, metal cables and metal wires (not for electrical use), nails, ores, castings

(Class 7) apparatus for interruption of fuel, tube bend, mufflers of metal, hydraulic pumps, pump units, oil reservoirs for hydraulic pumps, electric motor driven pumps, pumps for motors, centrifugal pumps, hydraulic cylinders, steam pumps, electrical machines, electrical motors, electrical generators, filters-parts of motors or for motors, oil filters, parts of lubrication system or for lubrication system, feed water controls, compressors, agricultural machines and parts therefor, air motors, shunt-and bypass valves, oil pumps, pressure reduction valves, pressure equalizing valves, heat exchangers, stuffing boxes, air filters and/or driers, fluid pumps, self-regulating, servo mechanisms, cranes power assisted steering, torque generators, hydraulic motors, hydraulic equipment for excavators and heavy earth moving equipment, hydraulic pumps for said vehicles, flow dividers, compressors distribution valves, especially hermetically sealed refrigeration. compressors for condensing units and mountings therefor, filters, oil separators, defrost equipment and controls, refrigerant, heat exchangers for refrigeration plants, pumps, oil filters, pumps for oil burners, valves of burner pumps, oil filters for burners, oil pumps

(Class 9) fire extinguishers, electric apparatus and instruments, supplies for electric installation, electric switches, hydraulically operated devices, release valves for machines, leakage detectors,

Page 8 of 11

manometers. automatic switches. electric switches, distant operated. automatic controls for industrial processes, electrical and/or electronic device, automatic pressure controls, automatic level controls, thermoelectric thermally elements. operated apparatus, photo resistors, photo cells, pressure gauges, liquid level controls, electrical switches, non-insulated parts switches. electric device regulating electric current for motors and apparatus, electrical apparatus not contained in other classes. conductors. electrical contacts. electrical control devices, electrical timers, electrical rectifiers, electrical coils, electrical transformers, electrical electrodes, alarms (whistles) for filling of containers. amplifiers, hygrometers, hygrostats, spark transformers, ignition transformers, diaphragms for technical scientific purposes(not gramophones). temperature elements, light and flame sensing elements. flat iron. electrical thermostats for flat irons, current limiters. materials for electrical installations, switches, switch gears, solenoid operated switches, connectors. resistance thermometers. pressure controls, draft temperature controls. solenoid valves, thermostats, electric switches, program switches, lamp sockets. diaphragm valves, bellow valves, timers, motor speed control, electric supply for electric locomotives, heavy duty rectifier unit for locomotives, thermostats for vehicles, (filters and refrigerating plants. refrigerators) expansion valves, automatic pressure valves, suction valves, level controls for evaporators. thermostats refrigeration plants, liquid indicators for refrigeration plants, parts for charging of refrigeration systems, automatic water valves refrigeration for plants, thermostats, differential pressure controls for refrigeration plants,

Page 9 of 11

solenoid valves for refrigeration plants, refrigerant distributors, liquid level controls for evaporators, liquid level controls, pressure controls, photo electric controls for burners, draft controls, thermostats, room thermostats for heating purposes, electric and room thermostats, thermostats for ranges, electrodes, silent solenoid valves, boiler thermostats and safety thermostats, indicator paper for humidity

(Class 11) faucets, parts for sanitary installations. water softeners. temperature controls for bath tubs and showers, sanitary installations and parts therefor, apparatus for circulation and controls therefor. of water accessories boilers. for steam hydraulic apparatus, interrupter, automatic temperature controls. electrically operated valves, solenoid operated valves, control devices for pumps, electrical room temperature controls, refrigerators, apparatus and other parts of and accessories for refrigerating plants and refrigerators and appliances for freezing, milk coolers, water coolers, bottle coolers, ice makers, deep freezers, refrigerated system for dehumidifying, installations refrigerating refrigerators, evaporators, refrigeration condensers. systems, strainers, driers, regeneration systems, temperature controls, thermostats for refrigeration, suction strainers, valves plants. refrigeration water installations therefor, and parts lighting strainers. devices refrigerators, air filters, combined filters and driers, driers, (heating, lighting and ventilating apparatus) appliances for heating. boiling and ventilation. strainers, electric water heater, district heating and parts therefor, steam heating and parts therefor, valves for hot water and steam heating, fitting for oil and heating installations. ventilation and parts especially controls

MASTER COPY

Page 10 of 11

therefor, parts for drying plants, refrigerated system for dehumidifying, parts for air heaters especially controls. ship cooling plants and parts therefor, controls for furnaces, kilns, boilers, valves for heat exchangers, receivers for refrigeration plants, fan limit controls, security and regulation devices for gas apparatus and supply, gas ignition also automatic valves manual, temperature and pressure operated, furnace feed water controls. air conditioners. dehumidifiers, heating, oil burners, gas flame controls, burners. nozzles. regulators. complete pressure control units for furnaces, safety valves, thermoelectric operated valves. thermoelements therefor, gas pressure relief cut-off, circulation pumps for water heating system control for ovens, mountings for protection and regulation of gas supply, heating installations and parts therefor, controls for electrical frying, boiling, baking apparatus and ranges, controls for electric heating, electric household controls for appliances, parts for furnaces especially controls parts for burners, pumps, nozzles, valves, controls and safety devices for gas installations appliances, ranges and furnaces

(Class 12) steerings for boats, brake cylinders, hydraulic motors, steerings for agricultural machinery, means of transport, parts of and accessories for same, steering for vehicles, hydrostatic steering, trucks, tractors, steering columns, steering equipment for ships

Having complied with the requirements of CAO-9-2008, the above-mentioned trademarks had been recorded in the IPR (Intellectual Property Rights) Registry, Bureau of Customs thus shall be accorded the rights and benefits emanating from such registration as therein provided.

· · · · · cmc No. 198-2023

MASTER GOPY
Page 11 of 11

The recordation of said trademarks shall be valid for Two (2) years from signing hereof, and renewable every two years thereafter.

Attached are the actual photos submitted by EDMUND JASON BARANDA of BARANDA & ASSOCIATES LAW OFFICE.

JUVÝMÁX R. UY

Date signed: 1 5 NOV 2023