

**PBM — 2129620**

**Application number**

2129620

**Registration number**

TMA1256137

**Type(s)**

Standard Characters

**Category**

Trademark

**CIPO Status**

REGISTERED

**TM5 status**

LIVE/REGISTRATION/Issued  
and Active



The trademark application has  
been registered with the Office.

**Filed**

2021-08-26

**Registered**

2024-09-16

**Registration Expiry Date**

2034-09-16

**Registered Owner**

IMI Critical Engr PBM LLC, a  
Limited Liability Company  
1070 Sandy Hill Road  
Irwin, PA 15642  
UNITED STATES OF  
AMERICA

**Agent**

SMART & BIGGAR LP  
Scotia Plaza, 40 King Street  
West  
40th Floor  
Toronto  
ONTARIO M5H3Y2

**Documents**

[View documents](#)

**Index headings**

PBM

**Goods (Nice class & Statement)**

6 (1) Metal ball valves, not being parts of machines, and structural parts thereof; valves of metal not being parts of machines for controlling the flow of gases, valves of metal not being parts of machines for controlling the flow of liquids and fluids in pipelines; common metals and their alloys, unwrought and semi-wrought; ironmongery and small items of metal hardware, namely, nuts, washers, springs, stud bolts, studs for mounting valves; manually operated ball valves made of metal; manually operated check valves made of metal; check valves made of metal not being machine parts; metal valves for controlling the flow of gases in pipelines, not being machine parts; metal valves for controlling the flow of fluids and liquids in pipelines not being machine parts; metal fasteners; nuts made of metal; bolts of metal

7 (2) Check valves being parts of machines; thermostatic control and ball valves for machines; valves being parts of machines; valves being parts of machine tools; hydraulic valves being parts of machines; pneumatic valves being parts of machines operated pneumatically; valve closure mechanisms, namely, pneumatic and hydraulic valve actuators; valves for use to control flow, pressure, temperature and liquid level, being parts of machines; valve wells being machine parts; pressure regulators and pressure reducers as parts of machines namely pressure regulating valves being part of machines; hydraulic process controllers being parts of machines; pneumatic positioners being machine parts; positioners as parts of machines; pneumatic industrial process controllers being parts of machines; control and regulatory apparatus, namely, valves for critical and severe service applications being machine parts; replacement parts for check valves being parts of machines, thermostatic control and ball valves for machines, valves being parts of machines, valves being parts of machine tools, hydraulic valves being parts of machines, pneumatic valves being parts of machines operated pneumatically, valve closure mechanisms, namely, pneumatic and hydraulic valve actuators, valves for use to control flow, pressure, temperature and liquid level, being parts of machines, valve wells being machine parts, pressure regulators and pressure reducers as parts of machines namely pressure regulating valves being part of machines, hydraulic process controllers being parts of machines, pneumatic positioners being machine parts, positioners as parts of machines, pneumatic industrial process controllers being parts of machines, control and regulatory apparatus, namely, valves for critical and severe service applications being machine parts

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(3) Automatic valves; components of automatic valves, namely, valve seats and valve seals; electric control valves; solenoid valves; electromagnetic switches; electronic position measuring and controlling sensors for use with machines; digital positioners as parts of machines; control apparatus and instruments, namely, electric actuators, positioner sensors for use with valves and machines, limit switches, pressure switches for monitoring, controlling, and switching hydraulic or pneumatic systems, valve position indicators, digital positioners as parts of machines; regulating control apparatus and computer instruments, namely, electric actuators, frequency converters, positioner sensors for use with valves and machines, limit switches, pressure switches for monitoring, controlling, and switching hydraulic and pneumatic systems, valve position indicators, digital positioners as parts of machines; motion control instruments for pneumatic control actuation systems in the field of severe service applications and for critical applications for safeguarding plants, safeguarding equipment and safeguarding people and averting emergency shutdowns, namely, electric actuators, frequency converters, positioner sensors for use with valves and machines, digital positioners as parts of machines; replacement parts for automatic valves, components of automatic valves, namely, valve seats and valve seals, electric control valves, solenoid valves, electromagnetic switches, electronic position measuring and controlling sensors for use with machines, digital positioners as parts of machines, control apparatus and instruments, namely, electric actuators, positioner sensors for use with valves and machines, limit switches, pressure switches for monitoring, controlling, and switching hydraulic and pneumatic systems, valve position indicators, digital positioners as parts of machines, regulating control apparatus and computer instruments, namely, electric actuators, frequency converters, positioner sensors for use with valves and machines, limit switches, pressure switches for monitoring, controlling, and switching hydraulic or pneumatic systems, valve position indicators, digital positioners as parts of machines, motion control instruments for pneumatic control actuation systems in the field of severe service applications and for critical applications for safeguarding plants, safeguarding equipment and safeguarding people and averting emergency shutdowns, namely, electric actuators, frequency converters, positioner sensors for use with valves and machines, digital positioners as parts of machines

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(4) Sanitary valves being parts of sanitary installations; ball valves being parts of water supply installations for use in pharmaceutical production and clean-in-place (CIP); ball valves being parts of sanitary installations; valves for use in cryogenic vaporizers; replacement parts for sanitary valves being parts of sanitary installations, ball valves being parts of water supply installations for use in pharmaceutical production and clean-in-place (CIP), ball valves being parts of sanitary installations, valves for use in cryogenic vaporizers

**Recordals (known also as Footnotes)****CHANGE IN TITLE / CHANGEMENT EN TITRE:**

TYPE OF CHANGE / GENRE DE CHANGEMENT: Name / Nom

DATE REGISTERED / DATE DE L'ENREGISTREMENT: 2022-12-29

DATE OF CHANGE / DATE DE CHANGEMENT: 2021-11-30

COMMENTS / COMMENTAIRES: FROM/DE: PBM, Inc.

TO/A: IMI Critical Engr PBM LLC, a Limited Liability Company

**Action History**

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