ISO9001

Management System Certificate



Certificate Number: JQA-2162

Organization:

SMC CORPORATION

4-14-1 SOTOKANDA, CHIYODA-KU, TOKYO, JAPAN









JQA certifies that the above organization operates the Quality Management System, within the scope of the Appendix attached, which has been assessed and found to comply with the requirements of;

ISO 9001:2000 / JIS Q 9001:2000

Registration Date Last Renewal Date : February 13, 1998

: March 12, 2007

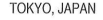
Expiry Date

: March 11, 2010

MATAHIRO UEDA PRESIDENT

JAPAN QUALITY ASSURANCE ORGANIZATION

To be used in conjunction with attached Appendix.





Ueda

ISO9001

Appendix



Certificate Number: JQA-2162

1 / 3

Organization:

SMC CORPORATION

Scope of Registration:

THE DESIGN / DEVELOPMENT AND MANUFACTURE OF THE FOLLOWING AUTOMATIC CONTROL DEVICES / FILTERS PRODUCT'S

1.AIR PREPARATION EQUIPMENT

(AFTERCOOLER, AIR TANK, AIR DRYER, MIST SEPARATOR, WATER SEPARATOR, ODOR REMOVAL FILTER, ETC.)

2.AIR LINE EQUIPMENT

(MODULAR STYLE F.R.L COMBINATION, LUBE UNIT, AIR FILTER, PRESSURE GAUGE, LUBE, AIR BLOW, RELAY, ETC.)

3.DIRECTIONAL CONTROL COMPONENTS

(2.3 PORT SOLENOID VALVE, 3 PORT SOLENOID VALVE, 4.5 PORT SOLENOID VALVE, ALL AIR SYSTEM, MULTI-FUNCTIONAL VALVE, SILENCER, EXHAUST CLEANER, SERIAL TRANSMISSION, PROCESS PUMP, FLUORORESIN EQUIPMENT, ETC.)

4. ACTUATORS

(STANDARD AIR CYLINDER:COMPACT STYLE, CYLINDER WITH TABLE, RODLESS CYLINDER, GUIDE CYLINDER, CYLINDER WITH LOCK, SPECIALTY CYLINDER ROTARY ACTUATOR, AIR GRIPPER, FLOW CONTROL EQUIPMENT, SHOCK ABSORBER, FLOATING JOINT, AUTO SWITCH, POSITIONER, ELECTRIC ACTUATORS, MOVING COIL ACTUATOR, DRIVER, CONTROLLER, HYDRAULIC CYLINDER, ETC.)

5. TEMPERATURE CONTROL EQUIPMENT (THERMO CHILLER, THERMO CON, ETC.)

6.SENSORS

(DIGITAL PRESSURE SWITCH, MECHANICAL PRESSURE SWITCH, DIGITAL FLOW SWITCH, MECHANICAL FLOW SWITCH, ETC.)

7.FITTINGS AND TUBING

(GENERAL PURPOSE FITTINGS, FITTINGS SERIES FOR SPECIAL ENVIRONMENT, TUBING, TUBING HOLDER, TUBE CUTTER, TUBE RELEASING TOOL, TUBE REEL, ETC.)

8.FILTERS

(FILTER ELEMENT, INDUSTRIAL FILTERS, ETC.)

Registration Date

: February 13, 1998

Last Renewal Date

: March 12, 2007

MATAHIRO UEDA PRESIDENT

Expiry Date

: March 11, 2010

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only be used in conjunction with the Certificate.



Seda



ISO9001

Appendix



Certificate Number: JQA-2162

2 / 3

9. VACUUM EQUIPMENT (LOW VACUUM EQUIPMENT, HIGH VACUUM EQUIPMENT, ETC.)

ASSOCIATED ORGANIZATION:

- ·TSUKUBA TECHNICAL CENTER 4-2-2 KINUNODAI, TSUKUBAMIRAI-SHI, IBARAKI, JAPAN [DESIGN / DEVELOPMENT].
- ·SOUKA FACTORY 1 6-19-1 INARI, SOUKA-SHI, SAITAMA, JAPAN [MANUFACTURE, MANAGEMENT].
- ·SOUKA FACTORY 2 1-7-14 AOYAGI, SOUKA-SHI, SAITAMA, JAPAN
- ·TSUKUBA FACTORY 1 6133 OONOGOU-MACHI, JOSO-SHI, IBARAKI, JAPAN
- ·TSUKUBA FACTORY 2 6136-3 OONOGOU-MACHI, JOSO-SHI, IBARAKI, JAPAN
- ·TSUKUBA FACTORY 3 1784-1 FURUMAGI, JOSO-SHI, IBARAKI, JAPAN
- ·KAMAISHI FACTORY 2-4-1 KAMINAKASHIMA-CHO, KAMAISHI-SHI, IWATE, JAPAN
- YAMATSURI FACTORY 55-2 KUBO, ODAGAWA, YAMATSURI-MACHI, HIGASHI SHIRAKAWA-GUN, FUKUSHIMA, JAPAN
- TOONO FACTORY 27-11-1 NAKAZAWA, AOZASA-CHO, TOONO-SHI, IWATE, JAPAN
- ·SOUKA FACTORY 3 1-5-5 AOYAGI, SOUKA-SHI, SAITAMA, JAPAN
- YOSHIKAWA FACTORY 896 SAKAE-CHO, YOSHIKAWA-SHI, SAITAMA, JAPAN
- TOBU FACTORY 6-4-18 MATSUE, SOUKA-SHI, SAITAMA, JAPAN [MANUFACTURE].

Registration Date

: February 13, 1998

MATAHIRO UEDA

PRESIDENT

Last Renewal Date

: March 12, 2007

Expiry Date

: March 11, 2010

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only be used in conjunction with the Certificate.



(leda

ISO9001 Appendix



Certificate Number: JQA-2162

3 / 3

·BUTSURYU CENTER 2009 UCHIMORIYA-MACHI, JOSO-SHI, IBARAKI, JAPAN [DELIVERY].



Registration Date Last Renewal Date : February 13, 1998

: March 12, 2007

Expiry Date

: March 11, 2010

M. Ueda

MATAHIRO UEDA PRESIDENT

JAPAN QUALITY ASSURANCE ORGANIZATION

This Appendix is an integral part of the Certificate and should only be used in conjunction with the Certificate.

