

DENTAL INDUSTRY APPLICATIONS



SMC – Your automation partner for the dental industry

SMC is a world leader in innovative design of automation components specifically suited to the Medical Device, Life Science, and Dental Industry.

Our global network of sales and services, covering over 83 countries, is supported by an expansive manufacturing capacity in order to meet our customers' needs.

We offer over 700,000 products that include technologies for pneumatic and robotic automation, microfluidics, thermo control, high purity liquid and gas, among many others.

Custom design, total solution and component quality are part of our DNA.

Our components...for the life of your device.

Dental Industry Applications



Abrasion and Scalers



Decontamination and Lubrication of Tools



Lasers, Machining, and Aligner Automation



Air and Vacuum Production



UNIT CONVERSIONS

	unit	conversion	result		unit	conversion	result
length	m	x 3.28	ft	pressure	MPa	x 145	psi
	mm	× 0.04	in		kPa	÷ 6.895	psi
mass	g	x 0.04	oz	temperature	°C	x1.8 then add 32	°F
volume	cm ³	÷ 16.387	in ³	torque	N∙m	x 0.738	ft-Ib
	L	x 61.024	in ³	force	Ν	÷ 4.448	lbf
speed	mm/s	÷ 25.4	in/s	flow	L/min	÷ 28.317	cfm



Process

Dental Delivery Systems and Chairs



2-way Valve for Air (Hand piece)
2-way Valve for Water (Syringe)
Proportional Valve (Hand-piece speed)
2-way Valve for Cuspidor and Lumbar Adjustment on Chair
3-way Valve for Purge Cleaning
Air Gauge or Digital Pressure Switch
Filter/Regulator for System Air
Strainer/Regulator for System Water
Electric Actuator for Chair Adjustment

PVQ for Speed Control

- · Fluid: air, inert gas
- · Flow rate: up to 100 L/min
- · Service life: lasts 25 million cycles
- · Repeatability: 3% or less
- \cdot Can be used for vacuum applications



LVM for Air, Vacuum and Liquids

- · Direct operated rocker type / poppet type
- Increased chemical resistance
- · Low power consumption
- · Almost no change in volume
- Space saving



V100 3-port Valve for Air

- · Flow rate: up to 24 L/min
- · Low power consumption: 0.1 W
- 0 MPa to 0.7 MPa
- · Valve width: 10 mm



SFDA Bacteria Removal Filter

- \cdot 0.01 μm nominal filtration rating
- · HACCP and FSSC22000 standards





M/MS/KQG2/KQB2 Fittings

- \cdot Ni-plated brass and stainless steel 316
- · Seal parts: FKM / PVC





Dental Delivery Systems and Chairs

WR and WF for Water Supply

- Tamperproof, lockable adjustment handle
 Simple maintenance; replaceable mesh
- Resilient body and seal materials
 - WR





PSE/ISE for Pressure Monitoring

Measure condition, program values and alarm points.
 Remote output features



LEY Electric Actuator for Chair Position

- · Work-load: 60 kg (horizontal); 53 kg (vertical)
- Positioning repeatability: ±0.02 mm
- \cdot Flexible motor types and controls



SX90 for Massage and Lumbar

- · 2-port and 3-port Universal
- · Operating pressure: -100 kPa to 0.2 MPa
- · Flow rate: max 90 L/min (3-port)



KKA Coupler for Air and Water

- · Body material: Stainless steel 304
- · Seal material: Special FKM
- · Grease-free



AC for Air Supply

- · Clean looking, urban white, modular design
- · Element and bowl are in one-piece
- · Transparent bowl provides 360-degree visibility



Process

Abrasion and Ultrasonic Scalers



Vacuum and Air Filter for Supply Air
Miniature Regulator
Bacteria Removal Filter
Gauge or Pressur Switch
2-port Poppet Valve
Miniature 3-port Valve
2, 3-port Liquid Isolation Valve
Custom Manifold
Membrane Air Dryer

ZFC In-line Air Filter for Air and Vacuum

- · One unit for both positive and negative pressure
- · Built-in One-touch fittings
- Optional blue element for easy contaminant detection



LVM Liquid Valve

- \cdot Compact, direct-acting rocker and poppet
- · Wetted part material: PEEK (body/plate)
- \cdot Diaphragm choice of EPDM, FKM or Kalrez $^{\scriptscriptstyle (\!8\!)}$
- \cdot Available with power-saving circuit



IDG Membrane Air Dryer for Air Supply

- · No electricity required dehumidification
- Dew points from –20°C to –60°C
- · No vibration or heat discharge



ARJ Miniature Regulator

- · Compact and lightweight (16 g)
- · Built-in One-touch fittings
- · Low cracking pressure 0.02 MPa



S070 Mini 3-port Valve for Air

- · 3-port solenoid valve, direct operated
- · Valve width: 7 mm
- \cdot Operation noise: 38 dB(A) or less
- Power consumption: 0.1 W (w/power saving circuit)



Bacteria Removal Filter

- Bacteria capture performance: LRV ≥ 9 Use of FDA/Food Sanitation Law compliant materials
- Nominal filtration rating: 0.01 µm
- Flow rate: 500 L/min (ANR)



VDW 2-port Valve for Water

- · Compact, direct-acting
- available in resin, brass or stainless body
- Grease-free construction available
 Built-in One-touch fittings (resin body)



Custom Manifolds and Engineered Subassemblies

- Bonded = Acrylic Resin, PVC, PEI (Ultem[®]), PSU
 Machined = PEEK, Aluminum, Stainless Steel, etc.
- \cdot machined = PEEK, Aluminum, Stainless Steel, etc.





Dental-Specific Air and Vacuum Production



- **Air Preparation Units**
- **Desiccant and Refrigerated Air Dryers**
- **Fittings and Tubing**
- Auto Drain and Vacuum Separator
- 2-port Valve for Air and Vacuum

KQ2 Fitting and TIUB Tubing

- · Fluid: air, water
- · Applicable tubing O.D.: 1/8" to 1/2"
- · Operating pressure range: -100 kPa to 1 MPa
- · Release collar allows easy removal of tubing KQ2 TIUB

JSX 2-port Valve

- · 1/8" to 3/8" NPT, G, and Rc port
- · UL, CE and NSF compliant
- · NBR, FKM and EPDM seal material
- · 360-degree coil rotation



AD402-A, Auto Drain Valve

- · Polycarbonate, nylon, or aluminum bowl
- · 360° visibility of bowl contents
- · Easy maintenance



ID Heatless Air Dryer

- · Compact and light weight
- · Self-regenerative style allows for easy maintenance



Pressure and Vacuum Gages

- \cdot Red and green color zones for improved visibility
- · Wide variety of port thread options
- · Transparent bowl guard
- · GP46 pressure gauge with built-in switch



IDF Refrigerated Air Dryer

· Models for use in North America, Europe, Asia and Oceana

SMC

· 50/60 Hz operation





- · Clean looking, urban white, modular design
- · Energy saving with high flow rate
- · Transparent bowl guard



AMJ Vacuum Drain Separator for Vacuum Pump

- · Removes water droplets from intake of vacuum pumps
- · Removes over 90% of droplets
- · Almost no drop in pressure



20



Process

Decontamination and Lubrication of Tools



VXS2 and VXB Valves				
JSX Stainless Steel Valve				
High Purity Gas Equipment				
High-purity / High-temperature Tubing and Fittings				
Fluoropolymer Tubing				
Pinch Valve				
Diaphragm Pumps				

LQ / TL Fluoropolymer Fittings and Tubing

 \cdot High purity and high chemical resistance

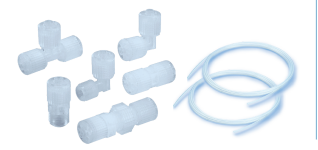
VXS2 2-port Steam Solenoid Valve

· Long service life: 3 million cycles

· Port size 1/4 to 1 inch

· IP65 Enclosure

· Operating temperature: 0 to 150°C



JSX / JSXD 2-Port Valves

- · Stainless steel body standard
- · UL and CE compliant
- · Enclosure up to IP67



AP Tech High-purity Gas Valves and Regulators

- · Suitable for UHP gas line supply line
- · Body material: 316L SSs or brass
- · Point of use and source cylinder applications







Decontamination and Lubrication of Tools

ISE70G High-precision Digital Pressure Switch

- · Pressure ranges: 1, 2, 5 and 10 MPa
- · 3-screen, 3-color display
- · UL/CE/RoHS standards



LSP/PB Diaphragm Pumps

- Compact, diaphragm pump
 Solenoid or air operated type
- · Long service life LSP

PB

VXB Air-operated Angle Seat Valve

- For steam, air, and water
 Low leakage of 10 cm³/min or less
- · Long service life: 3 million cycles



LPV Solenoid Pinch Valve

- · Complete fluid isolation
- \cdot On/Off flow control through direct pinching of tubing
- · U-shaped slot for easy tubing replacement



AK Check Valve

- · Easily mounted onto equipment
- · One-touch fittings built in
- · Low cracking pressure (0.005 MPa)



Dental Lasers, Machining, and Aligner Manufacture



- Temperature Control for Dental Laser Electric Actuator Solenoid Directional Valves Digital Flow and Pressure Sensors (for chilled water) Quick Couplers Liquid Transfer Pump
- **Ionizer for Milling Machine**

IZG Gun Type Ionizer

- · Lightweight: Only 200 g
- · Easy to hold / grip
- · Lighting LED
- · Select from continuous or pulse blow



JSY Directional Control Valve

- · Space saving, with large flow rate
- · Power saving down to 0.1 Watt
- · Modular construction
- · Variety of I/O options



KKA Coupler, Stainless Steel

- · Body material: Stainless steel 304
- Seal material: Special FKM
- \cdot Grease-free specification (standard)



PF3W7-Z Digital Flow and Temp Sensor

- Temperature range (°C): 0 to 90
 Accuracy (temperature): ±5% F.S
- · Accuracy (flow): ±3% F.S.



INR-244-831 Miniature Chiller

- · Compact, space saving
- · Low-noise 45 dBA capable
- Set temp range: 10°C to 60°C
- Temperature stability +/- 0.01°C to 0.03°C



VV061 Miniature Solenoid Valve Manifold

- · Compact direct operated 3-port solenoid valve
- Unified air and electrical connections

₿SMC

Dustproof enclosure





PA Diaphragm Pump

- · Air-operated process pump
- · Compact, large capacity
- \cdot Long life, easy maintenance



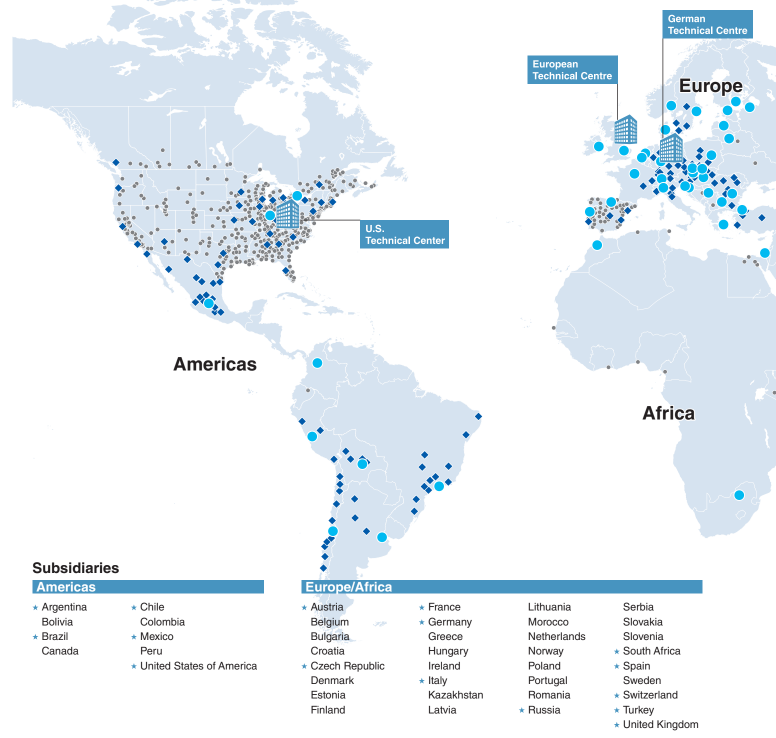
Process

LEFS Electric Actuator

- · Positioning repeatability: ±0.02 mm
- · Maximum speed: 1500 mm/s
- incremental 17-bit or absolute 18-bit encoder



- Looking for a custom dental industry solution?
 Then look to SMC
- 5 technical centers around the globe dedicated to your local and unique challenges.
- · 1,500 Development Engineers and Sales personnel
- · Unmatched experience and design expertise

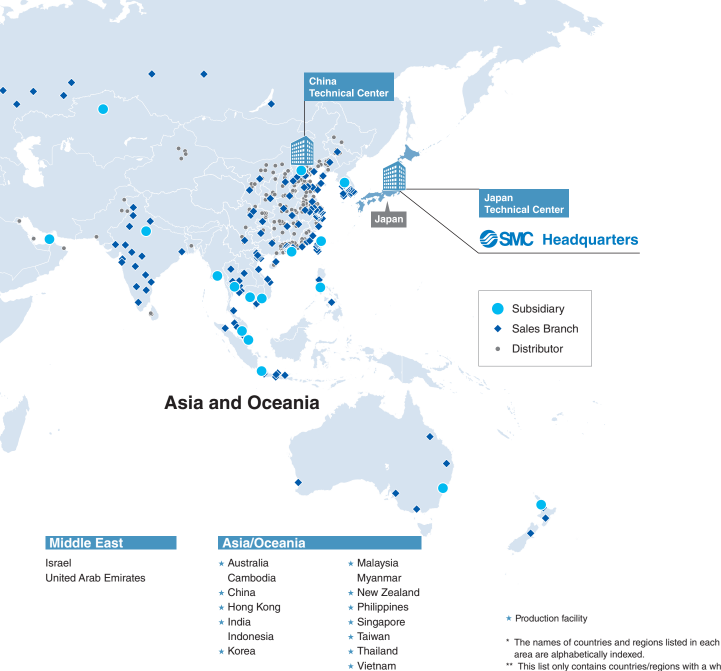


SMC

Local services in 532 locations across 83 countries and regions worldwide

Production facilities in 29 countries and regions

Number of employees: 20,619 (As of the end of March 2021)



** This list only contains countries/regions with a wholly owned subsidiary.

DENTAL INDUSTRY APPLICATIONS

SMC - Your automation partner for the dental industry

Find out what we can offer to meet your needs, at www.smcusa.com/industries/life-science/dental-applications/

SMC Corporation of America 10100 SMC Blvd., Noblesville, IN 46060 www.smcusa.com

SMC Automation (Canada) Ltd. www.smcautomation.ca



(800) SMC.SMC1 (762-7621) e-mail: sales@smcusa.com International inquiries: www.smcworld.com

© 2021 SMC Corporation of America, All Rights Reserved. All reasonable efforts to ensure the accuracy of the information detailed in this catalog were made at the time of publishing. However, SMC can in no way warrant the information herein contained as specifications are subject to change without notice.

