

MEDICAL DEVICE SOLUTIONS



MEDICAL DEVICES

Valin® Corporation is your total solution provider of process valves, instrumentation, filtration, heating, controls and automation products. We understand your industry and needs for innovation and technology leadership, on schedule research & development, meeting regulatory approvals & validations, and supporting health & safety concerns. Our technical knowledge and market expertise, matched with our value-added service capabilities, makes us the comprehensive solution provider for the Medical Devices Industry.

ISO 9001 CERTIFIED

PROFESSIONAL APPLICATION ENGINEERS

- Trouble Shooting
- Process Specification
- Product Selection
- Design Solutions

PERSONALIZED ORDER MANAGEMENT

- Live Assistance
- Customized Inventory Management
- Online Order Processing
- Automatic Order Status Notification

COMPREHENSIVE TRAINING PROGRAMS

- Certified Trainers
- Hands-on Product & Software Workshops
- Custom Training Classes
- On-site Lunch & Learns

BRANDS YOU TRUST



PRODUCT PORTFOLIO

Articulated Robot



Drives

Table Top Robot



Controllers

Motion Control



Positioners

Motors



Sensors



Machine Vision

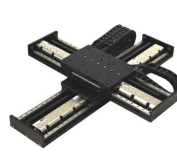
Networking



Machine & Process Safeguarding



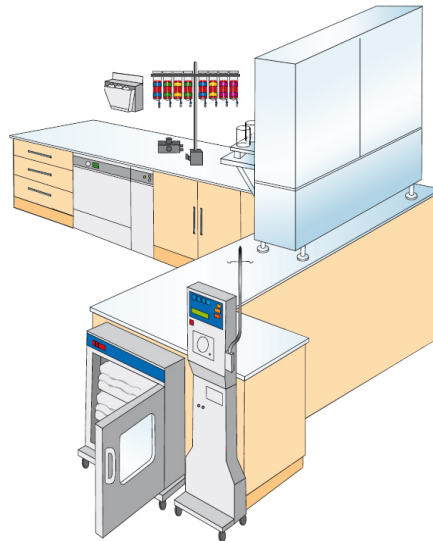
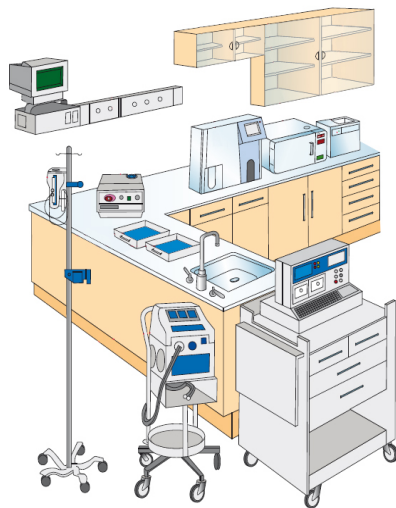
Temperature Sensors



Pneumatic Computing Relay



Cartridge Heaters



Flexible Heaters



High Purity Regulators



Fittings



Valves



Temperature Controllers



High Purity Filters



Sterile Air/Breathing Air Filters



Steam Sterilization



Disposable Gas



Cold Sterilant and Test Strips

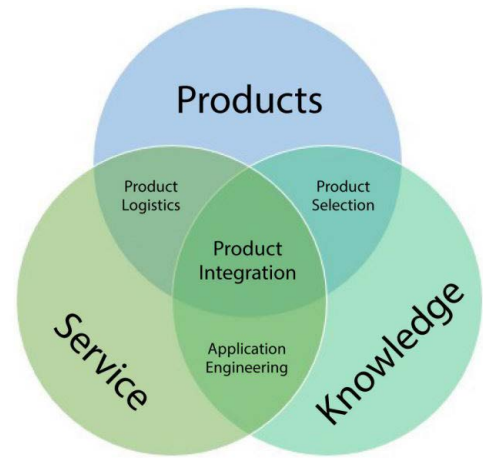


CONTACT US

KNOWLEDGE CENTERS

Automation	(855) 737-4716
Filtration	(855) 737-4717
Fluid Handling	(855) 737-4715
Heating	(855) 737-4718
Process Control	(855) 737-4714

SOLUTIONS FROM VALIN



LOCATIONS

CORPORATE HEADQUARTERS

5225 Hellyer Ave. #250
San Jose, CA 95138

REGIONAL OFFICES

- Chandler, AZ
- Bakersfield, CA
- Livermore, CA
- Santa Ana, CA
- Denver, CO
- Kalispell, MT
- Portland, OR
- Austin, TX
- Houston, TX
- Salt Lake City, UT
- Tukwila, WA



