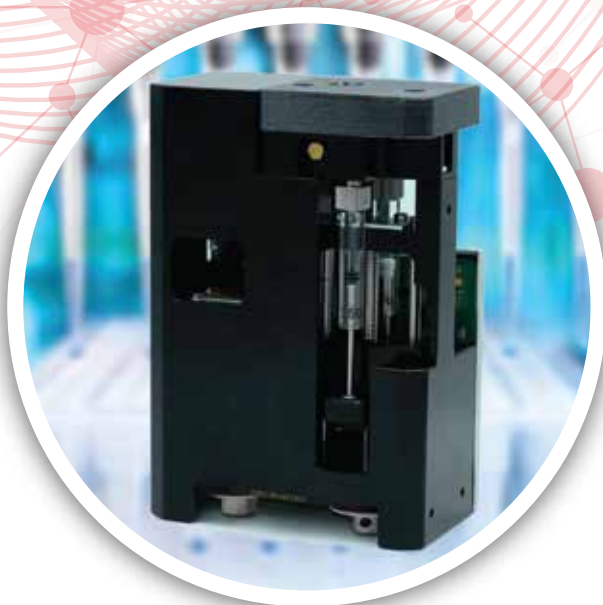




**Precision Control Solutions
Made Simple**

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Products



VBMB PTE LTD (V-BMB)

V-BMB (Venture Biotech Modules Business) specializes in advanced precision control technology solutions ranging from ready-to-use, plug-and-play modules to bespoke, customized modules in precision thermal control, optical systems, motion and fluidic controls. V-BMB also offers customized consumable solutions and liquid handling modules for the Life Science and Medtech industries.

As a wholly-owned subsidiary of Venture Corporation Limited, a leading global provider of technology services, products and solutions, V-BMB leverages on Venture's decades of proven design experience, technical expertise and a global R&D and manufacturing footprint that spans Southeast Asia, China, the U.S. and Europe. V-BMB was created to harness the deep knowledge and expertise that Venture has amassed over the years in developing advanced instrumentation in the Life Science domain and other industrial applications.

When it comes to creating the extraordinary, V-BMB pushes the limits to design, innovate and build industry-leading products and solutions, partnering with its customers to scale up, lower development cost and risk, and achieve faster time-to-market.

For more information on V-BMB, please visit www.v-bmb.com

For more information on Venture Corporation, please visit www.venture.com.sg

V-BMB MODULES BENEFITS

Broad Portfolio

We offer a comprehensive suite of precision control modules, encompassing a wide range of categories. This extensive portfolio empowers you to address diverse application needs without the hassle of sourcing components from multiple vendors. Our modules encompass thermal, optical, motion, fluidic, and liquid handling functionalities, providing a one-stop shop for streamlined integration and simplified project management.

Best-In-Class Performance

We prioritize delivering exceptional value. Our modules achieve industry-leading performance at a competitive price point. This advantage stems from our commitment to continuous innovation. By implementing cutting-edge technologies and optimizing production processes, we ensure you receive high-performance solutions that maximize your return on investment. Experience superior functionality without compromising your budget.

Accelerated Development and Streamlined Integration

Our modules are designed to expedite your development process and simplify system integration:

Unified API

Streamlined Development with a Unified API: VBMB modules feature a universal API accessible via USB or RS-485 connection through a USB bridge module. Our middleware API library simplifies development by acting as an intermediary between your application and the module firmware. This eliminates the need for low-level firmware coding, saving you time. Choose between our IO Manager (IOM) for user-friendly communication or the Python Library (pip installable) for Python environments for easy integration and rapid prototyping.

OS Independent Library

Cross-Platform Compatibility: The provided API libraries, including the VBMB IO Manager (IOM) and the Python library, are operating system independent. This ensures seamless functionality on both Windows and Linux systems, offering exceptional flexibility for your development environment.

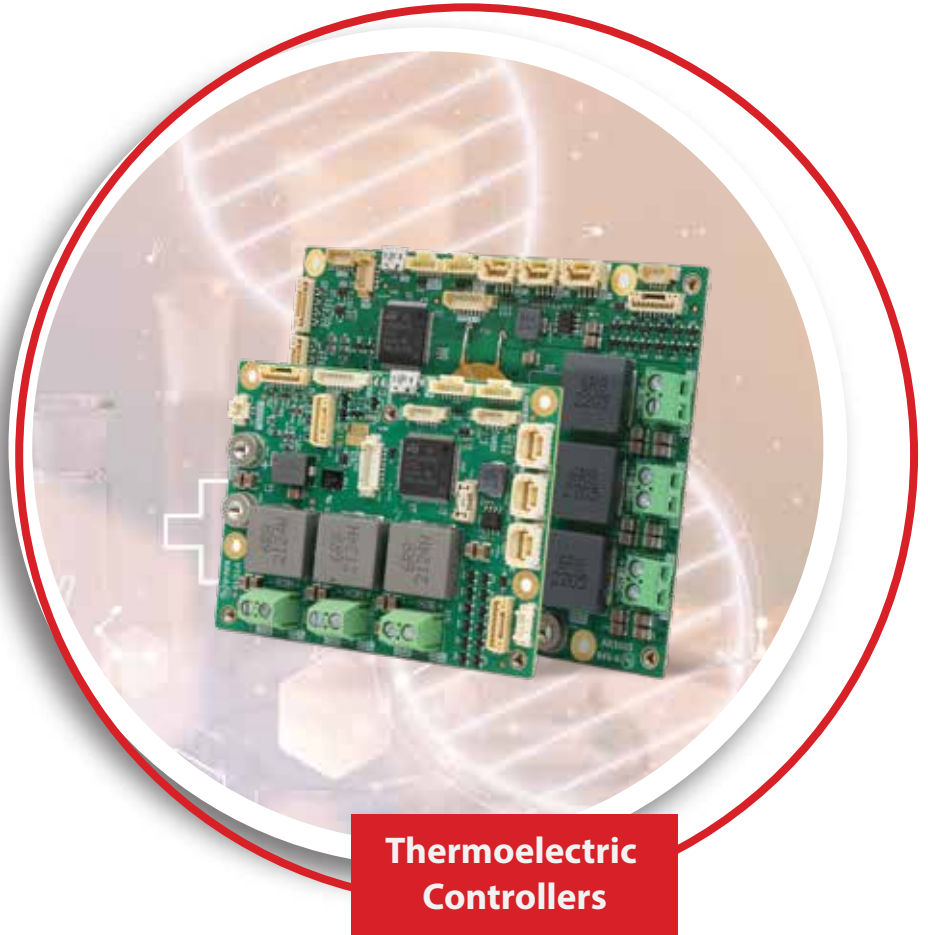
Support Daisy Chain

Effortless Expansion with Daisy Chaining: VBMB modules boast the flexibility of daisy chaining. This connection method allows you to seamlessly connect multiple modules using a single cable, eliminating the need for a dedicated cable for each device. This not only simplifies cable management but also reduces overall cabling costs. Daisy chaining also facilitates easy system expansion by enabling you to add new modules to the chain as needed.

Built-In Controller

Plug-and-Play Simplicity with Built-in Controllers: VBMB modules eliminate the need for external controllers, offering true plug-and-play functionality. Each module integrates a dedicated controller, streamlining your setup process and minimizing configuration complexities. This simplifies system integration and reduces overall component costs. Simply connect the module, and it's ready to operate under the control of our comprehensive software suite.

PRECISION THERMAL CONTROL



**Thermoelectric
Controllers**



**Deck-mounted
Thermal Cycler**

THERMOELECTRIC CONTROLLERS

We offer a range of high performance and innovative precision thermoelectric (TEC) controllers for the most demanding thermal control applications.



TEC Controller Selections

**1-Channel****VTC1501-A****2-Channel****VTC1502-A****3-Channel****VTC1503-A****6-Channel****VTC2016-A****Superior Efficiency
and Stability****Compact****Configurable &
Flexible**

ABOUT OUR PRODUCT

Featuring our innovative patent pending technology, these thermoelectric controllers offer outstanding precision and stability to meet even the most demanding cooling/heating applications. It delivers the highest power efficiency, fits perfectly in tight spaces, and is highly configurable and flexible using supplied software.

Features

- Superior power efficiency without requiring a heatsink on the controller
- Excellent temperature stability
- Compact 6-channel controller, no bigger than most rivals' 2-channel models
- Configurable and flexible using supplied software
- Support wide range of analog and digital temperature sensors
- Independent temperature control per channel, with support for either direct feedback (sensor) or indirect feedback (sensor + thermal model)
- DC bipolar output capability
- PID control with auto tuning capability
- Thermoelectric cooler (TEC)/Peltier health monitoring via supplied software API

Specifications

	VTC1501 1-Channel	VTC1502 2-Channel	VTC1503 3-Channel	VTC2016 6-Channel
Input Voltage V _{in}	12–36VDC			
Max input current, A	20	30		60
Limit Output Voltage	Configurable, up to ±V _{in}			
Limit Output Current	Configurable, up to ±16A per channel			
Typical Cooling Power Per Channel	288W (50% of output electrical power)			
Power Control Scheme	Configurable input current limit	Configurable input current limit, dynamic power allocation		
Temperature Stability	±0.002°C (1 hour duration @25°C ambient temperature)			
Power Efficiency	95% @ 50% load, 98% @ 100% load			
Analog Temperature Input	8x (PT100, PT1000, NTC, TMP61, TMP63, TMP64)			
Digital Temperature Input	3x I2C bus (Digital temperature sensor TMP117, TMP1075 etc..)			
Fan Control	3x for speed control & detection			
GPIO (configurable for input / output)	6x			
PID Control	Auto-tune, Manual-tune			
Interface	USB / RS-485 / TTL UART			
Dimensions, mm	90 x 70 x 15			120 x 90 x 15

Connector Types



Connector Type A

Terminal Block
AWG 14-28

VTC1501/1502/1503/2016-A



Connector Type B

Molex 2002411212
AWG 12-16

VTC1501/1502/1503/2016-B



Connector Type C

Molex 2002411112
AWG 12-16

VTC1501/1502/1503/2016-C



Accessories

TEC Controller Starter Kit

Temp Sensor Interconnection Cable x2
Fan Cable x3
Temp Sensor Extension Cable x10

VTC-SK-1

*Variant B & C are available on special order in larger quantity

SINGLE CHANNEL THERMOELECTRIC ASSEMBLY

VTM100-SC

We offer high performance thermoelectric assembly that is suitable for both thermal cycling and isothermal applications.

**High Performance****Temperature Sensors****Easy To Customize**

ABOUT OUR PRODUCT

VTM100 is built based on a deep know-how assembly process using quality components and materials to ensure consistency and long-lasting performance.

Features

- High performance with superior accuracy and uniformity
- Includes a Peltier and 5 temperature probe sensors
- Easy customization by replacing removable top plate
- Supports thermal block temperature range of 4-100°C
- Suitable for both thermal cycling and isothermal applications

Specifications

Temperature Range	4-100°C
Temperature Accuracy	±0.15°C
Temperature Uniformity (max-min)	0.3°C
Maximum Heating Rate	4°C/sec
Maximum Cooling Rate	3°C/sec
Peltiers	1x
Temperature Probe Sensors	1x PT1000 + 4x NTC (1x for ambience, 1x for heat sink, 2x embedded in thermal block plate)
Thermal Block Format	Flat Block
Dimension, WxDxH, mm	100 x 120.4 x 105.7

DECK-MOUNTED THERMAL CYCLER

We offer a compact, single-box deck-mounted thermal cycler that delivers fast, uniform, and reproducible thermal performance for seamless integration into automated workflows.



ABOUT OUR PRODUCT

Featuring our innovative patented thermoelectric control technology that delivers outstanding temperature stability with high power efficiency, V-BMB's Deck-mounted Thermal Cycler provides fast, consistent heating with superior temperature uniformity across every well, ensuring reliable and reproducible results for high-throughput automated workflows. It incorporates an independent multi-channel design that actively compensates for local thermal variations to ensure uniformity across the PCR plate.

Its compact, single-box architecture is enabled by an integrated, space-efficient TEC controller design that combines the thermal block and control electronics into one streamlined module. This minimizes deck footprint, simplifies installation, and frees valuable space on automated platforms. Designed for precise and stable heating and cooling, the system includes an adjustable heated lid and supports both low-profile and high-profile 96-well PCR plates.

With support for SiLA 2, direct command, or API-based control, the system offers flexible automation options to suit different user preferences. This enables seamless deployment across a wide range of liquid-handling platforms while supporting efficient, continuous PCR workflows.

Features

- Fast, uniform, and reproducible thermal performance across all wells
- Compact single-box design for minimal deck footprint and simplified installation
- Supports SiLA 2 integration or direct command/API control
- Heated lid cover to prevent condensation
- Supports low-profile and high-profile 96-well PCR plates
- Four ventilation configurations: rear, down, left, and right
- Automated plate ejection for seamless integration with automated workflows



**Superior Temperature
Uniformity**



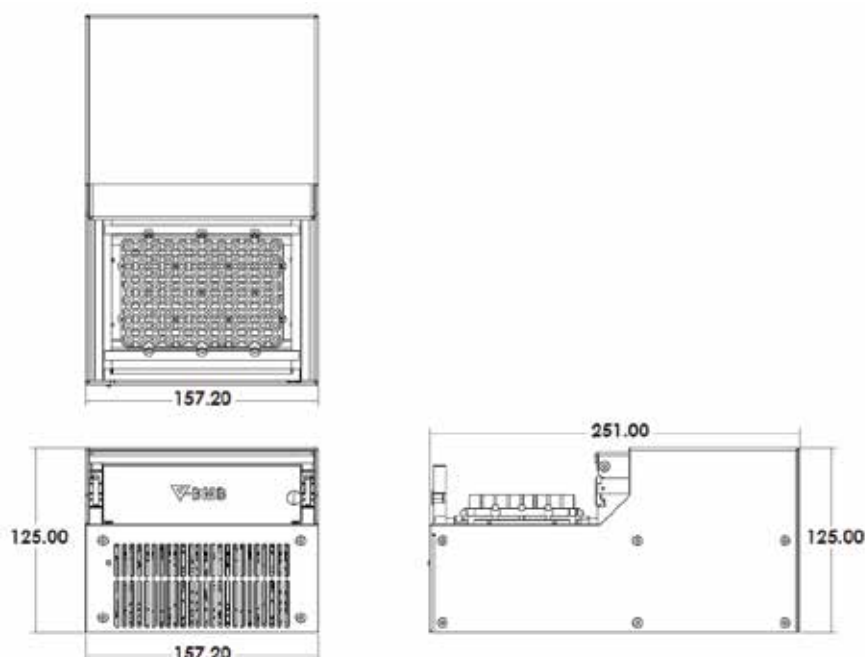
**Compact
Single-Box Design**



SiLA 2 Compatible

Specifications

	Deck-mounted Thermal Cycler VDTC302
Temperature Range	4 °C to 99 °C (39 °F to 210 °F)
Temperature Accuracy	±0.3 K @ 55 °C (131 °F)
Temperature Uniformity	±0.2 K @ 55 °C (131 °F) ±0.2 K @ 72 °C (162 °F) ±0.3 K @ 95 °C (203 °F)
Heating Rate Average (Slope)	Max. 4.4 K/s
Cooling Rate Average (Slope)	Max. 2.2 K/s
Adjustable heating & Cooling Rate	From 0.1 K/sec to 4.4 K/sec
Lid Temperature	Adjustable from ambient to 115 °C (239 °F)
Lid Default Temperature	110 °C (230 °F)
Plate Ejection	Automated plate ejection mechanism with exchangeable ejection bars
Ventilation Configurations	Rear (default), down, left, right
DC Input	36 - 48 VDC/ 1200 W (max)
PCR Plates	Low-profile and high-profile 96-well PCR plates
Max. Volume During PCR	100 µl/well for 96 well version
Operating Temperature Range	15 °C to 32 °C (59 °F to 90 °F)
Operating Humidity (Tolerable RH)	30 - 80%
Communication Interface	USB / RS-485 / RS-232
Dimensions & Weight	157.2 mm x 251 mm x 125 mm, 7.4 kg



OPTICAL SOLUTIONS



**Villuminator™
Illumination Module**



**Motorized
Filter Wheel**

VILLUMINATOR™

Top Hat Illumination Modules

We offer a range of high performance and innovative flat top illumination modules for the most demanding optical illumination applications.



VIL100X

VIL121X / VIL151X

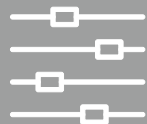
VIL350X



Unrivalled
Uniformity



Versatile



Wide Wavelength
Selection

ABOUT OUR PRODUCT

Featuring our innovative patent-pending flat-fielding technology, by using LEDs as incoherent light sources, Villuminators™ flat top illumination modules are compact long-lasting luminaires with many choices of wavelengths that provide uniform top hat illumination, making them ideal for a variety of applications, including fluorescence imaging, machine vision, projection, display, and more.

Features

- Superior Top Hat Uniformity (>95%)
- Versatile to fit many applications
- Wide Selection of wavelengths
- Long-lasting luminaires
- Customizable

Specifications

	VIL100X	VIL120X	VIL151X	VIL350X ⁵
Uniformity ¹	> 95%			
Flat Field Beam Diameter ²	Ø11mm	Ø13mm	Ø21mm	Ø35mm
Typical Optical Power	Up to 240mW	Up to 140mW	Up to 240mW	Up to 6W
Working Distance ³	11mm	16mm	19mm	23mm
Weight	90g	140g	150g	580g
Dimension, mm	Ø40, Length 50	Ø40, Length 71	Ø40, Length 77	W97 x D81 x H106
Max Current/Voltage	1.5A / 4V			27A / 5V
Cooling	Passive Heatsink			Active Fan
Accessories	LED Driver (VLD0201)	Field Aperture attachment (VIL-FA-1) ⁴ LED Driver (VLD0201)		LED Driver (VLD2501)

^{1,2,3,4} Refer to page 2 for more information

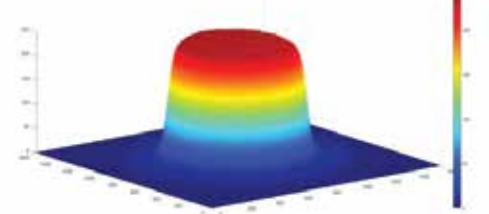
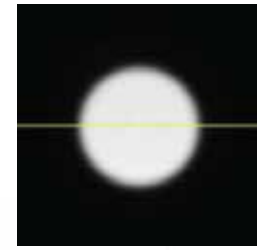
⁵ Currently only offered with white LED and not for microscopy applications

Part Number and Ordering Information

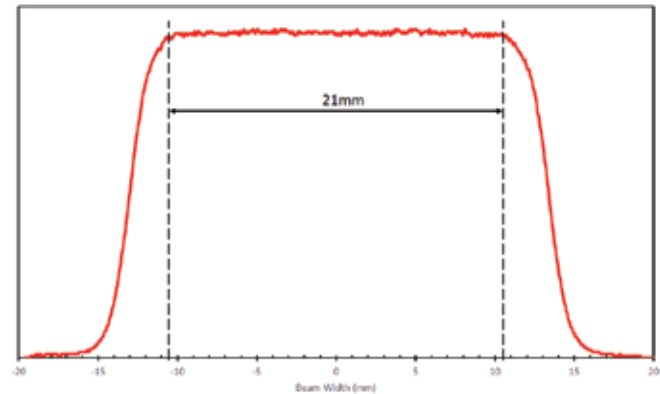


Only for VIL120X and VIL151X modules

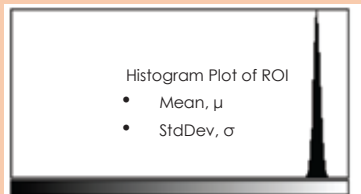
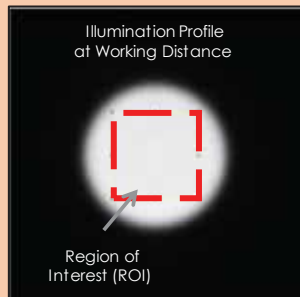
Identifier	Wavelength/Color	Identifier	Wavelength/Color
A	5700K (Cool White)	L	500 (Cyan)
B	4000K (Neutral White)	M	530 (Green)
C	2700K (Warm White)	N	554 (Lime)
D	365 (Ultra Violet)	O	590 (Amber)
E	385 (Ultra Violet)	P	615 (Red-Orange)
F	395 (Violet)	Q	630 (Red)
G	425 (Violet)	R	660 (Deep Red)
H	450 (Royal Blue)	S	730 (Far Red)
K	470 (Blue)	T	810 (Near-Infrared)



Typical Illumination Profile of VIL151X

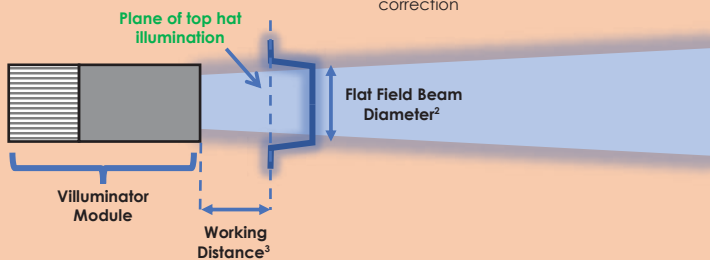


Definitions

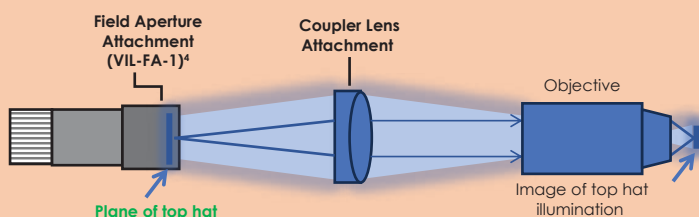


$$\text{ROI Uniformity}^1 = \frac{\text{Min}}{\text{Max}} \times 100\%$$

Note: Min/Max is Mean $\pm$ 2 σ within the entire ROI, where σ is the standard deviation after noise correction



Accessories

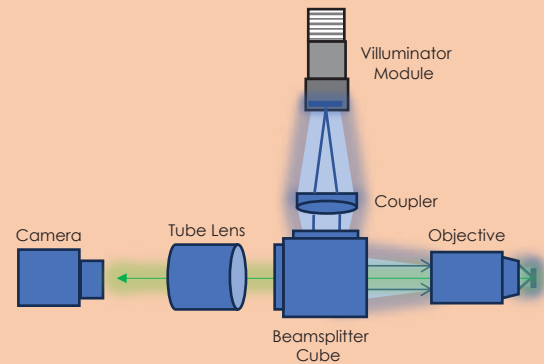


General example for microscopy

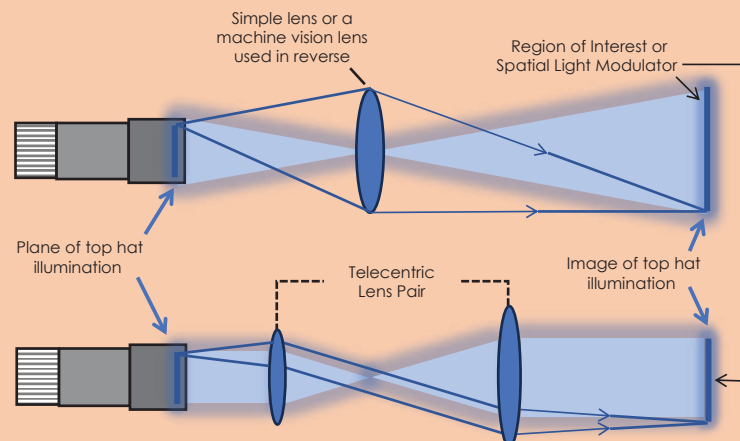
Applications

FLUORESCENCE MICROSCOPY

Only for VIL120X and VIL151X modules



GENERAL PROJECTION



MOTORIZED FILTER WHEELS

We offer a range of ultra-fast, high-precision motorized filter wheel modules with integrated controller for the most demanding optical imaging applications.



Belt Drive

VFW1007 / VFW1010



Direct Drive

VFW3007 / VFW3010 / VFW3012



Ultra Fast
Switching



Built-In Smart
Controller



Easy to Use

ABOUT OUR PRODUCT

Featuring our innovative motion control algorithm and enhanced encoder resolution technology, our motorized filter wheel modules deliver smooth filter transitions with ultra-fast switching speeds. The compact, long-lasting design ensures superior precision and proven reliability, backed by stringent reliability testing. These filter wheels are ideal for a wide range of applications, including fluorescence microscopy, spectroscopy, machine vision, and more.

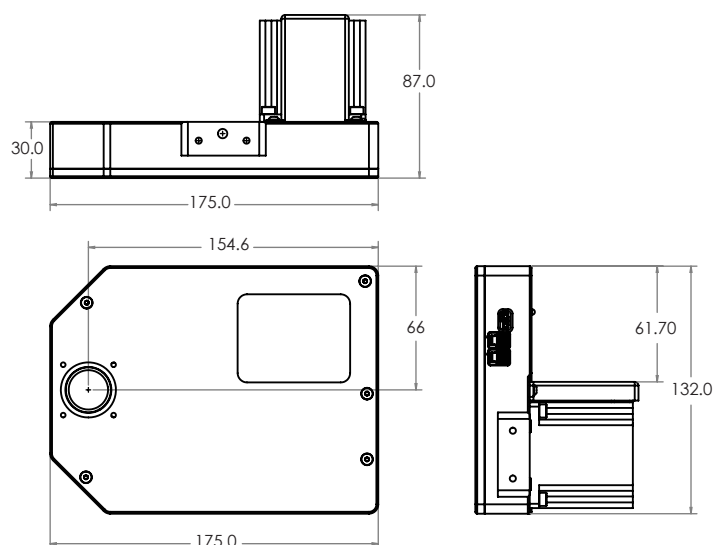
Features

- Ultra-fast switching with adjacent filter switching times ranges from 35ms to 72ms across models
- Convenient with built-in smart controller
- Easy to use with supplied software Application Programming Interface (API)
- Versatile to fit many applications
- Flexible with capability to daisy-chain with other V-BMB modules
- Available with filter holders in three sizes: 12.5mm, 25mm, and 32mm

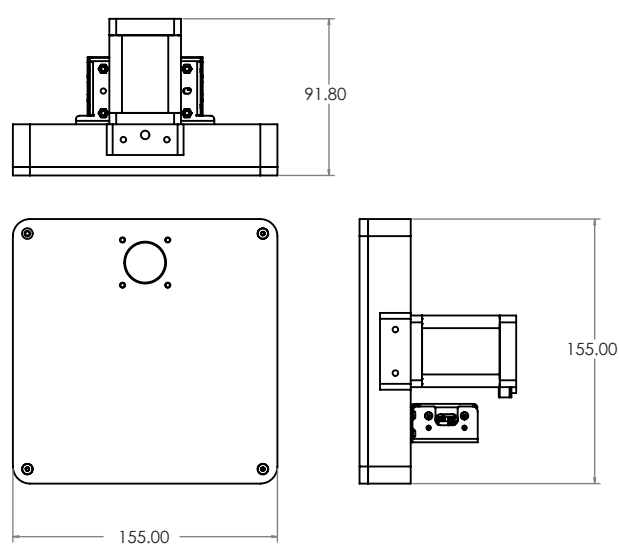
Specifications

	VFW1007	VFW1010	VFW3007	VFW3010	VFW3012
No. of Filter Holder Positions	7	10	7	10	12
Switching Time (Adjacent Filter), ms	45	35	72	60	56
Motor Drive System	Nema-23 Stepper Motor, Belt Drive		Nema-17 Stepper Motor, Direct Drive		
Range	360°				
Controller	Built In, Daisy-Chain with other V-BMB products				
Accuracy (Unidirectional)	0.2°				
Repeatability	<0.04°				
Backlash	<0.19°		Not Applicable		
Speed Resolution	0.0035°/sec				
Maximum Speed	2800°/sec				
Limit or Home Sensing	Hall sensor for home/index				
Communication Interface	USB / RS-485 / TTL UART				
Daisy-Chain Capability	Yes				
Input Voltage	24-48VDC				
Input Max Current, A	2.0				
Compatible Filter Diameter, mm	31-32	25	31-32	25	12.5
Compatible Filter Thickness, mm	Up to 6.5				
Weight, kg	1.7		1.5		
Dimension, WxDxH, mm	175 x 87 x 132		155 x 91.8 x 155		

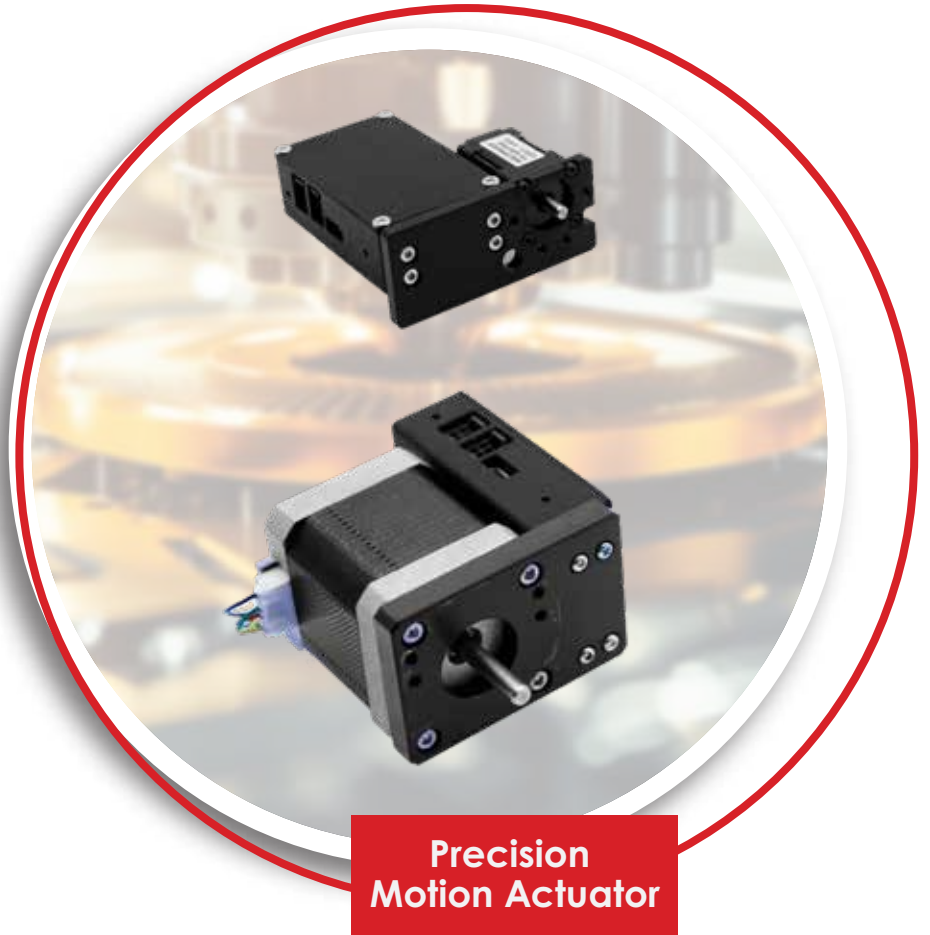
VFW1007 / VFW1010



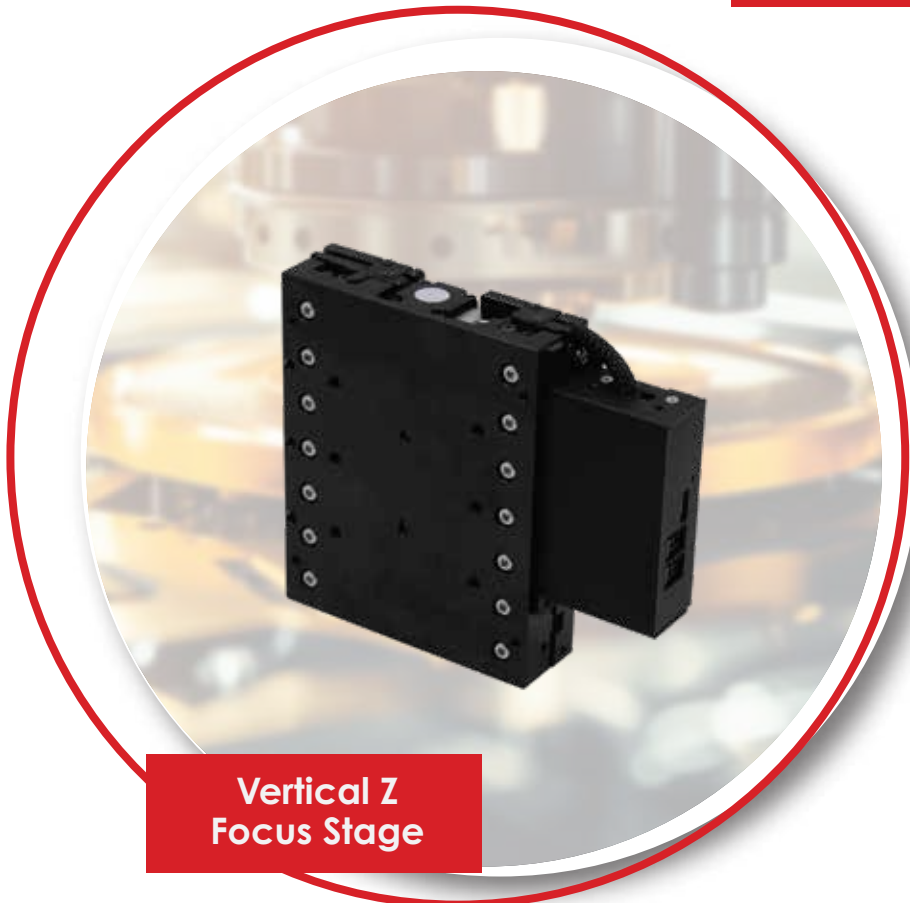
VFW3007 / VFW3010 / VFW3012



PRECISION MOTION CONTROL



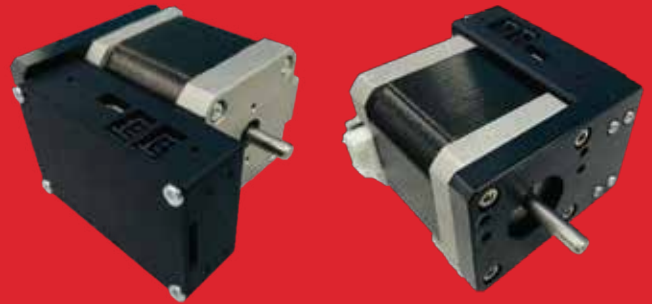
**Precision
Motion Actuator**



**Vertical Z
Focus Stage**

PRECISION MOTION ACTUATORS

We offer a range of precision motion actuator modules with integrated controller for the most demanding motion control applications.

**NEMA-8****VMA1008****NEMA-17****VMA1017****Ultra High Precision****Compact****Daisy Chain Capability**

ABOUT OUR PRODUCT

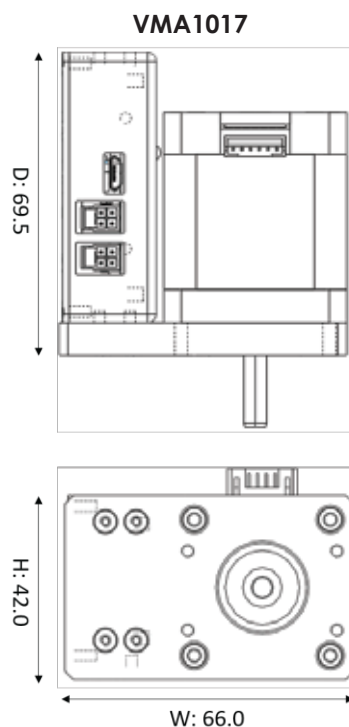
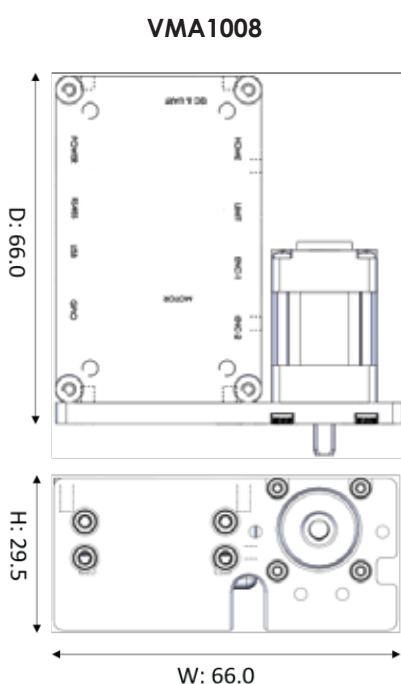
Featuring our innovative motion control algorithm and enhanced encoder resolution technology, our precision motion actuator modules with integrated controller are compact and easy to use for providing smooth and precise motion, making them ideal for a variety of applications with tight spaces and ultra-high precision, including micromanipulation, laser alignment, optical focusing, automated test & measurement, robotics & machine automation, and more.

Features

- Ultra High precision (Repeatability: $<0.02^\circ$)
- Compact with built-in motor controller
- Flexible with daisy-chain capability
- Support wide range of motorized linear and rotary stages
- Versatile to fit many applications
- Easy to use with supplied software
- Wide range of offering, with motor sizes from NEMA-8 to NEMA-23

Specifications

	VMA1008	VMA1017
Motor Size	NEMA-8	NEMA-17
Motor Type	Stepper (2 phase, hybrid)	
Controller	Built In, Daisy-Chain with other V-BMB products	
Resolution	0.007°	
Accuracy (Unidirectional)	0.1°	
Repeatability	<0.02°	
Speed Resolution	0.0035°/sec	
Minimum Speed	0.0035°/sec	
Maximum Speed (No Load)	18000°/sec	
Input Voltage	12-48VDC	
Communication Interface	USB / RS-485 / TTL UART	
Daisy-Chain Capability	Yes	
Holding Torque, Nm	0.032	0.24
Motor Rated Current, A	0.5	1.5
Weight, kg	0.090	0.444
Dimension, WxDxH, mm	66 x 66 x 29.5	66 x 69.5 x 42



Part Number and Ordering Information

VMA10□□
Model

Motor Size
Range from NEMA-8 to NEMA23
(08 to 23)

Motor Size	VMA10XX
NEMA-8	VMA1008 ⁺
NEMA-10	VMA1010
NEMA-14	VMA1014
NEMA-17	VMA1017 ⁺
NEMA-23	VMA1023

⁺Popular Models

VERTICAL Z FOCUS STAGE

We offer an ultra-high resolution Z focus stage engineered for performance, reliability and versatility to meet the most demanding Z-focusing requirements.



Vertical Z Focus Stage

VFS1850



**Ultra Precise
Movement**



**Wide Travel
Range**



**Compact
Design**

ABOUT OUR PRODUCT

Featuring an innovative vertical Z focus stage, this precision solution delivers ultra-precise movement, exceptional accuracy and outstanding value. Designed for demanding applications such as nanotechnology and high-resolution imaging, it offers a wide travel range that adapts easily to different system setups. Its compact design allows flexible placement of the built-in controller for convenient drop-in replacement. The stage is orientation-independent with no counter-balance required, supports dynamic loads reliably, and provides a cost-effective solution without compromising performance or reliability.

Features

- Ultra precise movement (20nm) with exceptional precision & repeatability
- Wide travel range of 50mm
- Compact design with flexible placement of control box
- Enhanced stability with ball screw drive and anti-creep cross roller guide
- Integrated solution with built-in smart controller
- Orientation-independent with no counterbalance required
- Supports daisy-chaining with other V-BMB modules for more optimized cable management

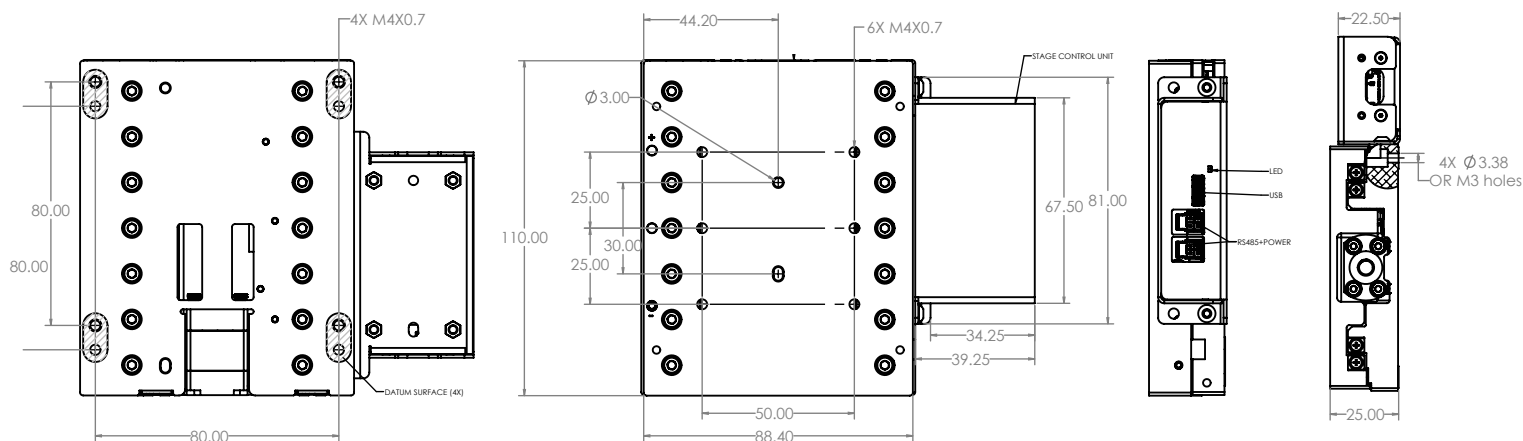
Specifications

	VFS1850 (Vertical Z Focus Stage)
Travel Range	50mm
Motor Type	Nema-8 Ball Screw Linear Actuator
Guide	Anti-Creep Cross Roller Guide
Encoder Resolution	10nm
Accuracy ¹ (2 σ)	10 μ m
Bi-directional Repeatability (2 σ)	0.5 μ m
Homing Repeatability	0.5 μ m
Minimum Move	20nm
Load Capacity	Up to 1.0kg
Maximum Acceleration ²	200mm/s ²
Maximum Velocity ²	80mm/s
Flatness & Straightness	3 μ m
Weight	0.7kg
Moving Mass	0.15kg
Travel Life ³	>1 million cycles
Yaw / Orthogonality, μ rad	150 / $\leq$ 50
Power Requirement	Input Voltage: 24-48VDC, Max Input Power: 5W
Connectivity	USB / RS-485 / TTL UART
Daisy-Chain Capability	Yes
Dimension, WxDxH, mm	88.4 x 110 x 25 (without Control Box)

¹ Accuracy has 2 point slope correction applied

² The maximum acceleration and velocity is encoder and load dependent

³ Calculated based on the maximum focusing distance of 50mm + 50mm



PRECISION FLUIDIC CONTROL



**Dual Syringe
Smart Pump**



**2-Port Single
Syringe Pump**

DUAL SYRINGE SMART PUMP

VSP1002-A

We offer a highly innovative air displacement pump that can deliver wide range of pump volume and precision at low volume to meet the most demanding pumping applications



**High Precision
and Accuracy**



Compact



Reduce Complexity

ABOUT OUR PRODUCT

Featuring an innovative air displacement pump that boasts a unique dual syringe design, delivering an extensive range of flow rates without sacrificing precision and accuracy, even at the lowest volumes. It replaces two conventional syringe pumps in your instrument, reducing cost, size and system complexity.

Features

- High precision and accuracy at low volume in a single pump
- Compact footprint and reduces system complexity with innovative dual syringe design
- Intelligently switches between 2 syringes based on the pump volume
- Easy to interface and configure using high level API and Utility Software
- Supports a wide range of flow rates and syringes

Specifications

Travel Distance	30mm
Speed	1.2s to 150s
Resolution	5669 increments (encoder mode) 192,000 increments (microstep mode)
Life	4 million
Syringe Sizes Supported	50µl, 100µl, 250µl, 500µl, 1.0ml
Precision (1ml syringe)	≤0.05% CV (full stroke) ≤0.5% CV (10% stroke)
Accuracy (1ml syringe)	≤1.0%
Dimension, WxDxH, mm	95 x 55 x 140
Weight	0.8kg
Connectivity	USB / RS-485 / TTL UART
Power Requirement	Max input current 1.5A @ 24VDC

2-PORT SYRINGE PUMP

We offer an ultra high resolution syringe pump delivering exceptional precision across a wide range of flow rates to meet the most demanding pumping applications.



2-Port Syringe Pump

VSP5002



**Ultra High
Resolution**



**Long-lasting
Solenoid Valve**



**Daisy Chain
Capability**

ABOUT OUR PRODUCT

Featuring unmatched resolution and built-to-last durability, this next-generation single-syringe pump redefines liquid handling performance. Engineered for exceptional precision and consistency, this pump ensures reliable and repeatable results for your most critical applications. Incorporating a long-lasting solenoid valve minimizes downtime and ensures uninterrupted operation, enhancing overall efficiency.

Features

- Ultra high resolution (1.5M increments) with exceptional precision
- Long-lasting solenoid valve designed to minimize downtime & service
- Supports daisy-chaining with other V-BMB modules for more optimized cable management
- Compact size, allowing for easy integration into instruments
- Easy to interface and configure using high level API and Utility Software
- Supports an extensive range of flow rates and syringes

Specifications

	VSP5002 (2-Port Syringe Pump)
Travel Distance	30mm
Speed ¹	1.2s to 427hours / full stroke
Resolution	1,536,000 increments
Life	4 million cycles
Syringe Sizes Supported	50µl, 100µl, 250µl, 500µl, 1.0ml, 2.5ml, 5.0ml
Precision (1ml syringe)	≤0.05% CV (full stroke) ≤0.5% CV (10% stroke)
Accuracy (1ml syringe)	≤1.0%
Valve Type	Solenoid Valve
Valve Material	EPDM / FKM / Kalrez
Valve Manifold Material	PEEK
Valve Response Time, ms	<10
Operational Pressure, psi	29
Allowed fluid temperature	0 to 50°C (No freezing)
Flow Rate ²	50µl syringe: 2nl/min to 42µl/s 100µl syringe: 3.9nl/min to 83µl/s 250µl syringe: 9.8nl/min to 208µl/s 500µl syringe: 19.5nl/min to 417µl/s 1000µl syringe: 39nl/min to 833µl/s 2500µl syringe: 97nl/s to 2ml/s 5000µl syringe: 195nl/s to 4.2ml/s
Power Requirement	Input Voltage: 24-48VDC, Max Input Power: 15W
Connectivity	USB / RS-485 / TTL UART
Daisy-Chain Capability	Yes
Weight, kg	0.73
Dimension, WxDxH, mm	43 x 130.5 x 114

¹ Speed depends on syringe size and tubing.

² Max flow rate depends on tubing ID, tubing length and fluid viscosity. Ensure the system pressure is within the range of Operational Pressure when a fluidics system is designed.

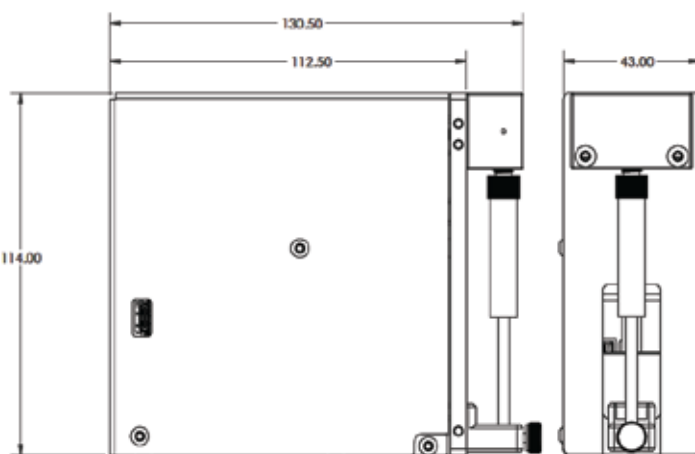
Part Number and Ordering Information

V S P 5 0 0 2 □

Model

Valve
Material
(A to C)

Valve Material	Part Number
EPDM	VSP5002A
FKM	VSP5002B
Kalrez	VSP5002C



Products

Precision Thermal Control		
Part Number	Description	Picture
VTC1501-A/B/C	1-Channel TEC Controller	
VTC1502-A/B/C	2-Channel TEC Controller	
VTC1503-A/B/C	3-Channel TEC Controller	
VTC2016-A/B/C	6-Channel TEC Controller	
VTC-SK-1	TEC Starter Kit	
VTM100-SC	1-Channel TEC Assembly	
VDTC302	Deck-mounted Thermal Cycler	

Optical Solutions		
Part Number	Description	Picture
VIL100X	11mm Villuminator™ Illumination Module	
VIL120X	13mm Villuminator™ Illumination Module	
VIL151X	21mm Villuminator™ Illumination Module	
VIL350X	35mm Villuminator™ Illumination Module	
VIL-FA-1	Field Aperture Attachment	
VLD0201	LED Driver	
VFW1007/1010	7/10 - Position Motorized Filter Wheel (Belt Drive)	
VFW3007/3010/3012	7/10/12 - Position Motorized Filter Wheel (Direct Drive)	

Precision Motion Control		
Part Number	Description	Picture
VMA1008	NEMA-8 with Built-In Controller	
VMA1010	NEMA-10 with Built-In Controller	
VMA1014	NEMA-14 with Built-In Controller	
VMA1017	NEMA-17 with Built-In Controller	
VMA1023	NEMA-23 with Built-In Controller	
VFS1850	Vertical Z Focus Stage	

Precision Fluidic Control		
Part Number	Description	Picture
VSP1002-A	Dual Syringe Smart Pump	
VSP5002-A/B/C	2-Port Syringe Pump	



**Precision Control Solutions
Made Simple**

VBMB PTE LTD (V-BMB)

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