



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

E-TRAC®

UVC

VECTOR CONTROL



Powering Your Success

Outstanding Versatility

The TB Wood's UVC vector control inverter is the newest addition to the E-trAC family. The closed loop flux vector UVC provides high performance control to handle a wide range of difficult applications. The power of the UVC also includes operational modes for brushless servo motors, sensorless vector control, and general purpose Volts Per Hertz (V/Hz) operation. The UVC is actually four drives in one package with outstanding versatility for your application requirements.

Application Flexibility

Models range from 2 to 150 HP and operate from 380 to 460 VAC. Designed in a compact bookshelf enclosure, the UVC allows for easy installation into existing applications. Application-specific software such as electronic gearbox with positioning for supervisory drive systems, crane control, dancing arm control and tension winder applications are standard. Special program modes multiply the versatility and make the UVC the solution to your inverter needs.

Key Capabilities:

- Four Drives in One—
 - V/Hz
 - Sensorless Vector (SVC)
 - Flux Vector (FVC)
 - Servo
- IP20 Metal enclosure
- Plug-in control terminals
- Motor PTC evaluation
- RS485 interface
- 2 x 16 character LCD alphanumeric display
- Extensive I/O for customer interface
- Encoder or Resolver feedback
- 12 bit analog resolution with encoder or resolver option boards
- 100 kHz, pulse input and pulse output for Master/Slave
- Injection & Dynamic Braking
- Auto-Tuning Vector modes
- (SVC) Natural Field Orientation (NFO) algorithms
- Four point V/Hz characteristic
- Program Sequencer
- Fault Memory – Last 5 faults
- Adjustable torque limits in each quadrant
- Carrier frequencies up to 10 kHz
- Switching between 3 sets of parameters
- 7 preset speeds
- Dual acceleration/deceleration ramps
- Inertia compensation during acceleration and deceleration
- Password protected programming
- UL, cUL, CE Marked



The TB Wood's Family

The UVC is a perfect fit into the E-trAC family of AC inverters. It features a 2 x 16 character LCD alphanumeric display for easy access to parameters, simple operation, and "Plain English" display of faults and programming. Two languages (English and German) are available as standard with other languages available as an option. When multiple UVC's are installed, regardless of operational mode, operators and technicians deal with common controls simplifying installation, operation, and service.

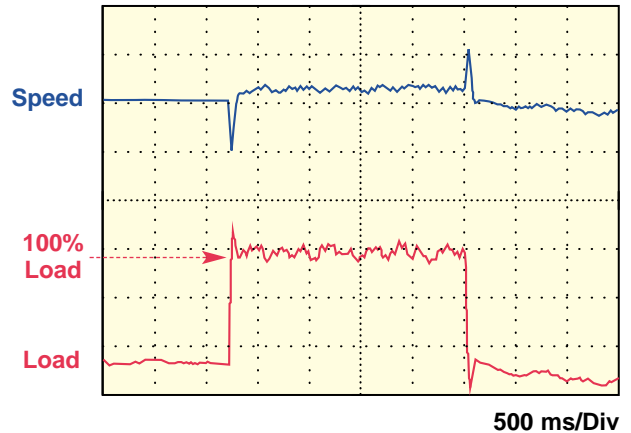
The TB Wood's Inverter Family			
	HP	Enclosure Styles	Functionality/ Applications
XFC	1/2-5	Chassis NEMA 1 NEMA 4	Basic Functionality Speed Control Applications Economical NEMA 4
X2C	1/2-20	Chassis NEMA 1	Full Functionality Simple Process Control CE Sensitive Applications Noise Sensitive Applications Full Torque down to 3 Hz
WFC ^{HF}	3/4-75	Chassis NEMA 1 NEMA 4	Advanced Functionality NEMA 4 Washdown Situations Small to Medium Systems High Torque/Low Speeds CE Sensitive Applications
WF2	1-75	NEMA 1 NEMA 12 IP66	IP66 NSF Certified Sensorless Vector Control Device Net/Modbus Communications Full Torque @ Zero Speed
UVC	2-150	IP20	Four Drives In One Speed/Torque control Build-in PID Full Torque @ Zero Speed
DVC	100-650	Chassis/IP00 IP20 NEMA 1/IP21 NEMA 12/IP54	High HP Applications >100 HP Advanced System Functions Custom Application Programming



HIGH PERFORMANCE FLUX VECTOR CONTROL

As a high performance, closed loop vector inverter, the UVC is perfectly matched with a TB Wood's vector duty motor with encoder enabling full torque at zero speed. The torque control capability makes the UVC ideal for use in difficult applications such as crane and hoist operation or tension control in web processes. Application specific software is standard to meet a wide range of applications. To further simplify installation and operation, the UVC automatically tunes itself to the no load motor parameters and does it without turning the motor shaft. For maximum flexibility, the unit includes an electronic gearbox for master slave operation with positioning.

Zero to 100% Load Response at 0 Hz

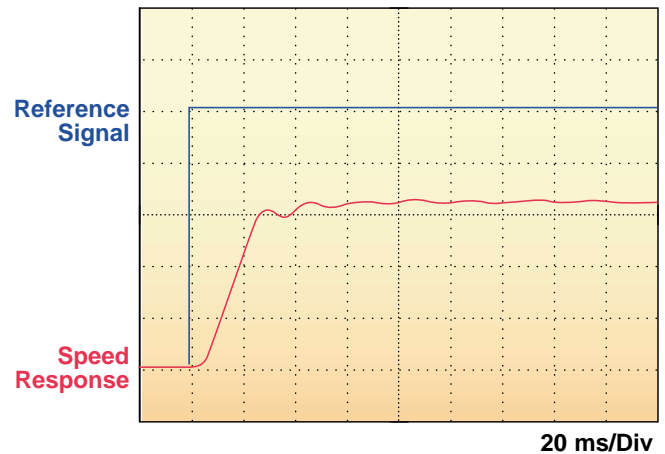


IDEAL APPLICATIONS
Crane and Hoist
Machine Tools
Tension Control
Grinders

VERSATILE SERVO OPERATION

A servo mode is incorporated for high dynamic speed or torque regulated applications with feedback from an encoder or resolver. The UVC, teamed with a Powertec **PACTORQ™** brushless servo motor, provides excellent dynamic response. Since the **PACTORQ™** motor is made with Rare Earth magnets, you get the lowest inertia and highest possible power density. The synchronous motor has no slip and speed control is highly accurate with speed regulation down to 0.005%.

Zero to 3000 RPM Step Response

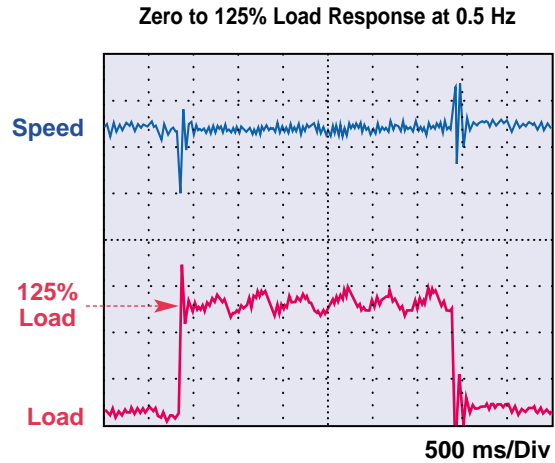


IDEAL APPLICATIONS
Positioning
Machine Tools
Spindle Drives
High Speed Drives



SENSORLESS VECTOR CONTROL

An advanced sensorless vector algorithm, Natural Field Orientation (NFO), provides superior control for a variety of applications. The UVC regulates the speed of an AC induction motor with more precision through faster calculations of measured data and auto-tuned parameters. The NFO algorithm utilizes advanced temperature sensing circuitry for less speed drift than other available sensorless vector controls. This further adds to precise control and operation. The PWM waveform utilized allows the motor to run cooler with increased efficiency. In high torque demand applications, the UVC can handle 190% torque on a continuous basis. The SVC mode is perfect for applications where exceptional control is required but full torque at zero speed is not needed.

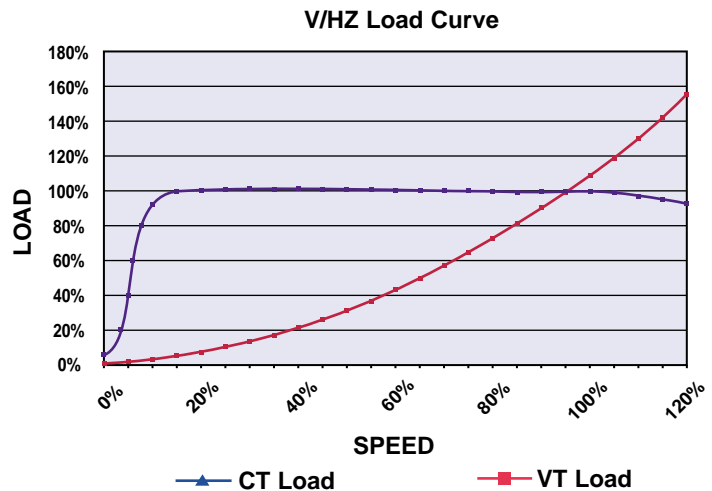


IDEAL APPLICATIONS

*Extruders
Kneaders
Wood Processing
Centrifuges
Mills
Mixers*

VOLTS PER HERTZ OPERATION

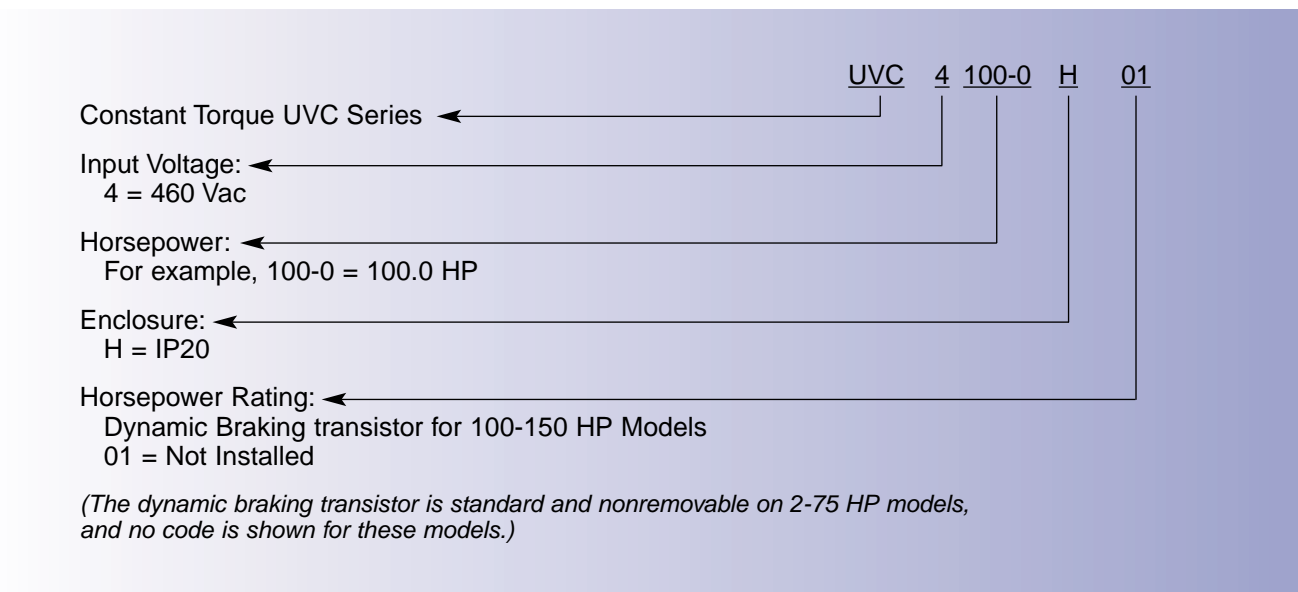
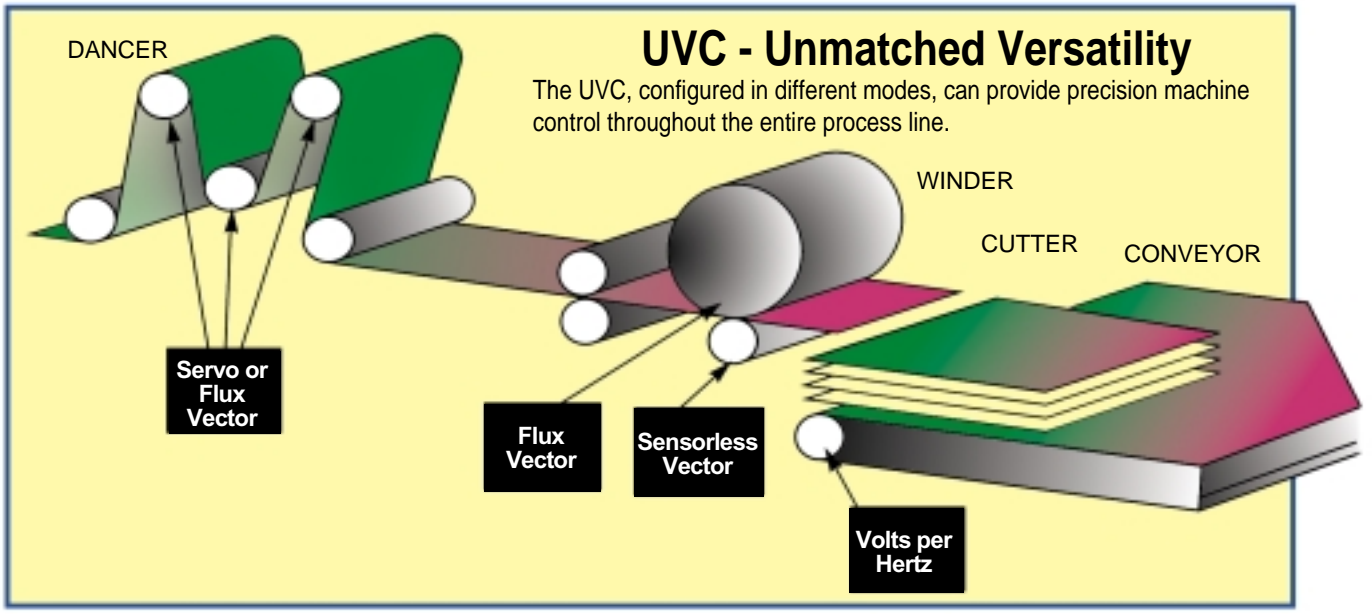
The UVC can handle the simplest to the most complex applications. In the V/Hz mode, it provides all the control necessary for basic installations along with the benefit of allowing advanced operational flexibility for future upgrades or easy retrofit into existing systems. It can also supply selectable carrier frequencies to eliminate irritating audible motor noise. Equipped with 7 preset speeds, dual accel/decel ramps, and extensive I/O for customer interface, the UVC provides a wide range of operational flexibility. The V/Hz mode is excellent for applications that do not require low-speed operation, less than 3 Hz, or quick dynamic response.



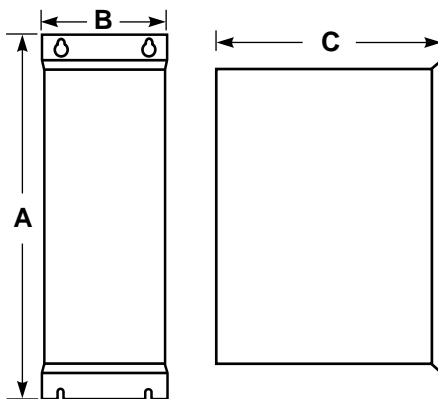
IDEAL APPLICATIONS

*Conveyors
Pumps
Blowers
Fans
Multi-Motor Control*





DIMENSIONAL DRAWINGS



Model Types	Output HP	Output kW	Input Supply	Input Phases	Maximum Motor Ratings AMPS	Dimensions			
						Height A	Width B	Depth C	Weight
UVC4002-0	2	1.5	380-460VAC +/- 15%	3	3.7	15.55	3.94	9.92	12.54
UVC4003-0	3	2.2			5.2	15.55	3.94	9.92	12.54
UVC4004-0	4	3.0			6.8	15.55	3.94	9.92	12.54
UVC4005-0	5	4.0			9.2	15.55	3.94	9.92	12.54
UVC4007-5	7.5	5.5			11.7	15.55	3.94	9.92	12.54
UVC4010-0	10	7.5			15.6	15.55	5.31	9.92	18.04
UVC4015-0	15	11.0			22.5	15.55	5.31	9.92	18.04
UVC4020-0	20	15.0			30.0	15.55	9.45	9.92	33.88
UVC4025-0	25	18.5			37.0	15.55	9.45	9.92	33.88
UVC4030-0	30	22.0			43.0	15.55	9.45	9.92	33.88
UVC4040-0	40	30.0			58.0	19.92	13.58	9.92	59.40
UVC4050-0	50	37.0			71.0	19.92	13.58	9.92	59.40
UVC4060-0	60	45.0			85.00	19.92	13.58	9.92	59.40
UVC4075-0	75	55.0			97.00	28.19	13.58	9.92	68.30
UVC40100-0	100	75.0			150.00	20.80	17.32	14.25	110.00
UVC40125-0	125	90.0			180.00	20.80	17.32	14.25	110.00
UVC40150-0	150	110.0	210.00	20.80	17.32	14.25	110.00		

Note: Dimensions in inches; weight in lbs.



UVC VECTOR CONTROL SPECIFICATIONS

Model Series	UVC4000	
HP Range	2-150 HP	
Constant Torque		
Kilowatt Range	1.5-110kW	
Constant Torque		
Input Voltage	380-460VAC	
Voltage Tolerance	±15% - 75 HP, + 10% 100-150 HP	
Input Frequency	45-65 Hz	
Output Voltage	Up to input line voltage - regulated	
Running Torque		
V/Hz	150% @ 3 Hz	
SVC	150% @ 1/2 Hz	
FVC	150% @ 0 Hz	
Servo	150% @ 0 RPM	
Frequency Range	Programmable 0-875 Hz - 75 HP, 0-250 Hz - 150 HP	
Frequency Resolution	0.01 Hz (0.1 @ above 100 Hz)	
Overload Capacity	110% continuous 150% for 60 Seconds	
Control System	V/Hz, Sensorless Vector (NFO), FVC, Servo	
Ramp Times	0.1- 999.9 seconds Dual Accel & Decel ramps	
Carrier Frequency	Programmable from 1 to 10 kHz in 10 Hz increments	
Customer Interface	2 x 16 character LCD display Eight button keypad with tactile feel	
Speed Reference	Digital Keypad 0-10 VDC, ±10 VDC, 0/4-20 mA, ±20 mA (50 ohm load), SIO RS485	
Protection Features	Ground Fault Motor Overload Undervoltage DB Failure	Output Short Circuit Overvoltage Overtemperature Phase Loss
Enclosure Type	Metal IP20	
Ambient Conditions	-10°C to 45°C	
Agency Listings	UL, cUL, CE Marked	



TB Wood's



Powering Your Success

TB Wood's

Canada

T.B. Wood's Canada Ltd.
750 Douro Street
Stratford, Ontario, Canada N5A 6V6
Telephone: 519-271-5380
FAX: 519-271-3094

Germany

Berges electronic GmbH
A TB Wood's Company
IndustriestrBe13
D-51709 Marienheide, Germany
Telephone: 49-2264-17-0
FAX: 49-2264-17126

India

TB Wood's (India) Private Limited
No. 27A, 2nd Cross
Electronic City, Hosur Road
Bangalore, 561 229 India
Telephone: 91-80-8520-123
FAX: 91-80-8520-124

Italy

Berges electronic s.r.l
A TB Wood's Company
Via Zona Industriale, 11
I-39025 Naturno, Italy
Telephone: 39-0473-67-1911
FAX: 39-0473-67-1909

Mexico

TB Wood's (México) S.A. de C.V.
Oriente 237 No. 171
Colonia Agricola Oriental
08500 Mexico, D.F. Mexico
Telephone: 55-55-58-16-20
FAX: 55-57-56-06-74

Other TB Wood's Locations

Chattanooga, Tennessee
Edmonton, Canada
Montreal, Canada
Mt. Pleasant, Michigan
San Marcos, Texas
Reno, Nevada

TB Wood's Incorporated Headquarters

440 North Fifth Avenue
Chambersburg, Pennsylvania 17201-1778
Telephone: 888-TBWOODS or 717-264-7161
FAX: 717-264-6420
Website: www.tbwoods.com
Email: info@tbwoods.com

Authorized Distributors Worldwide

UVC – 12/01 – 5M



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com