



\$3250.00

In Stock

Qty Available: 5

Used and in Excellent Condition

Open Web Page

<https://www.artisanng.com/85793-4>

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your **definitive** source
for quality pre-owned
equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisanng.com | artisanng.com

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

VMEbus: Power Cage II

- Includes card cage, backplane, power supply, cooling & wiring
- 5, 12 or 21 VME slots, rack mount
- Power up to 1000 Watts
- Optional peripheral mounting assembly

Everything but the Boards.

With the VME Power Cage II you can have the convenience of an APW Electronic Solutions enclosure with the easy access of a test set, in a compact, rack mount package. We have combined a rugged Eurocard subrack with a high efficiency power supply complete with integral cooling. In fact, the Power Cage II is prewired so all you have to do is add the cards.

High Performance Backplane.

Every Power Cage II comes with an APW Electronic Solutions VMEXCEL backplane, with automatic daisy chaining.

Choose 5, 12 or 21 slots.

You have the choice of a sturdy 5, 12 or 21 slot card cage with triple fan cooling. The cages can accommodate either 6U or 9U card heights and card depths of 160mm or 400mm. A 500, 750, or 1000 Watt power supply is fully wired and harnessed to the VMEXCEL backplane, and the front panel switch and indicator light are located just under the card cage.

Compact Size.

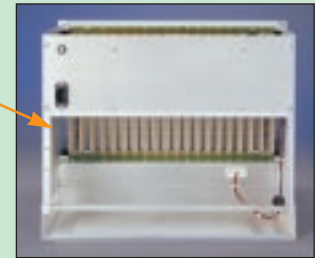
All this adds just 3.5"(2U) to the overall height of a card cage alone. For example, the 21-slot 6U VME package fits in 14" of rack space while the 9U VME unit fits in 21" of rack space.

Optional Peripheral Mounting.

The 5 and 12-slot Power Cage lets you add your choice of peripheral mounting assemblies for up to four half-height or two full-height disk drives or other 5 1/4" peripherals.



Power Cage II



Accessory blank and transition rear panels (left) can be mounted on the rear of the PowerCage II (right)



Peripheral Mounting Assembly (used with 12-slot backplane) hold up to four 5 1/4" half-height drives.

VMEbus: Power Cage II

Specifications

Dimensions: in (mm)

Size	Vertical Height	Depth	Type
6U × 160	13.97(355)	16.00(406)	with baffle
6U × 160	12.22(310)	16.00(406)	without baffle
6U × 16R	13.97(355)	16.00(406)	with baffle
6U × 16R	12.22(310)	16.00(406)	without baffle
9U × 400	20.97(533)	24.00(610)	with baffle
9U × 400	17.47(444)	24.00(610)	without baffle

Weight: 40-55 lb. (18-25 kg) depending upon size

Operating Temperature: 0 to 50°C

Cooling: 3 fans on 160mm, 9 fans on 400mm (73 cfm/12 Vdc each)

Card Cage: 0.090 aluminum side plates, with clear chem film; aluminum extrusions with clear chem film; Card guides: Luranyl 2452/1 or equivalent

Power Supply:

Input Voltage: 90-264 V ac continuous range, 47-63 Hz

Output

Voltage	500W	750W	1000W
+5 V	75 A	120 A	150 A
+12 V	8/12 A pk	12/20 A pk	20/30 A pk
-12 V	4 A	10 A	10 A
+12 V	5 A	5 A	10 A

For complete power supply specifications see "Specifications" section.
See VMExcel backplane section for complete backplane specifications

Power Cage II Ordering information

	PV	x	x	x	x	x
Number of Slots						
5 slots J1 / 5 slots J2:					5/5E	
12 slots J1 / 12 slots J2:					12/12E	
21 slots J1 / 21 slots J2:					21/21E	
Card Cage/Slides						
160mm, 6U:					D160	
160mm, 6U with slides:					D16S	
160mm, 6U recessed 60mm:					D16R	
160mm, 6U recessed 60mm, with slides:					D16T	
400mm, 9U:					T400	
400mm, 9U with slides:					T40S	
Peripheral Mounting						
No peripheral mounting:					0	
PMA for 4 half heights (12-slot x 6U only):					1	
PMA for 2 half heights (12-slot x 6U only):					2	
PMA for 3 half heights (12-slot x 6U only):					3	
PMA for 2 3.5" drives (12-slot x 6U only):					4	
PMA for 2 3.5" drives (one embedded)(12-slot x 6U only):					5	
Power Supply						
500 Watt (75 A @ +5 V):					75	
500 Watt (75 A @ +5 V) with perforated top covers:					75C	
750 Watt (120 A @ +5 V):					120	
750 Watt (120 A @ +5 V) with perforated top covers:					12C	
1000 Watt (150 A @ +5 V):					150	
1000 Watt (150 A @ +5 V) with perforated top covers:					15C	
Fan Trays						
With Air Baffle:					T	
Fan Tray Only:					F	

ACCESSORIES (Order separately)

Blank I/O Panel: (lower rear)

Model No.	For Size:	Height	Width
PCEIO-01	6U with 500/750-W power supply	6.57(167)	16.860(428)
PCEIO-02	6U with 1000-W power supply	3.69(94)	16.860(428)
PCEIO-03	9U with 500/750-W power supply	11.82(300)	16.860(428)
PCEIO-04	9U with 1000-W power supply	8.94(227)	16.860(428)

Transition Panel Sub-assembly: (lower rear)

Model No.	For Size:	Height	Width	No. of Modules**
PCETM-01	6U with 500/750-W power supply	6.57(167)	16.860(428)	6 (24HP)
PCETM-02	6U with 1000-W power supply	3.69(94)	16.860(428)	3 (12HP)
PCETM-03	9U with 500/750-W power supply	11.82(300)	16.860(428)	12 (48HP)
PCETM-04	9U with 1000-W power supply	8.94(227)	16.860(428)	9 (36HP)

** for modules that are 6U x 4HP size.

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at [artisanTG.com](https://www.artisanTG.com) for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today?

(217) 352-9330 | sales@artisanTG.com | [artisanTG.com](https://www.artisanTG.com)

