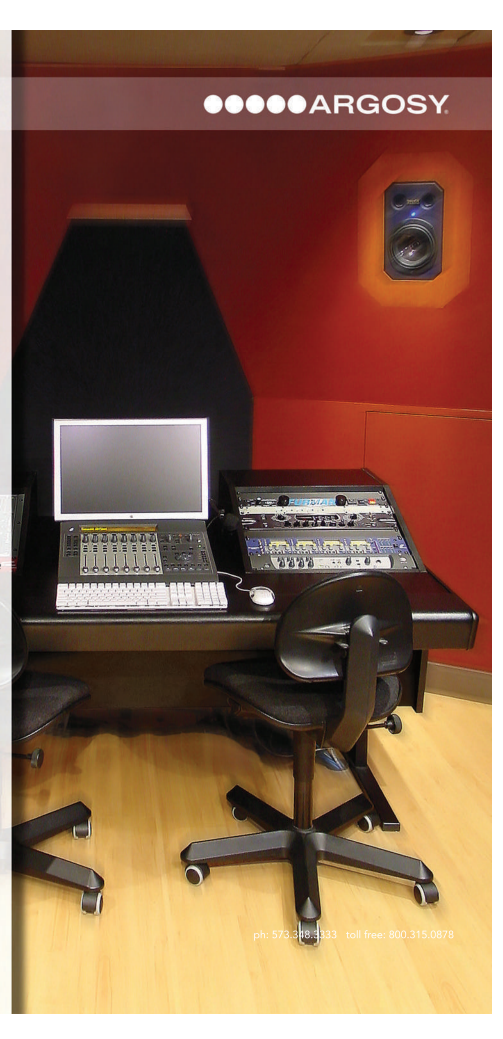
## **V SERIES WORKSTATION**

Imagine - then transform.

you flexibility to adapt to an ever changing world quickly. Unleash the power of your rack equipment by bringing it right into the console environment. Create the console specific to your application.

Your dream studio just got closer.



## **V SERIES WORKSTATION**

**THE MODULAR DESIGN** of V Series workstations allow you to mix the best of both rack mount and/or desk top components and achieve a fully integrated console appearance. This versatile console system combines function, comfort, and style for your control room.



#### **ACCESSORIES**



Mahogany Hardwood Endpanels



Caster







Rack Rail Screws

## **NEED A CUSTOMIZED SOLUTION?**

Give us a call to discuss what you have in mind, we're happy to help.



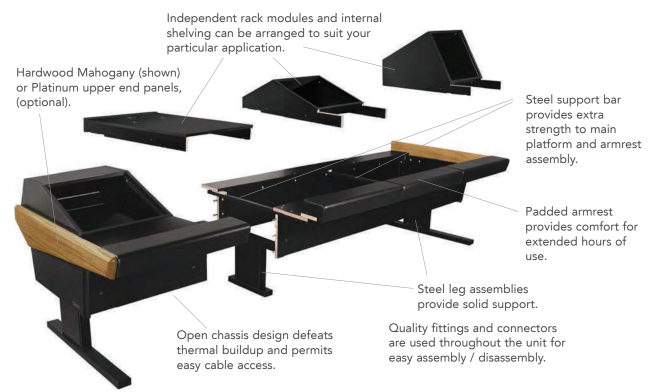
### **WARRANTY**

ARGOSY WARRANTS ALL MATERIALS AND WORKMANSHIP TO BE FREE OF DEFECTS FOR A PERIOD OF ONE YEAR.

For more information about our products and services or to see a list of dealers, please vist us at www.argosyconsole.com or call the numbers below.

© 2008 ARGOSY CONSOLE, INC. All rights reserved. Argosy is a registered trademark of Argosy Console, Inc. Other trademarked names are the property of their respective owners.

ph: 573.348.3333 toll free: 800.315.0878



90V Series consoles ship disassembled for easy installation. \*Free shipping within the continental United States.

Chassis components are made of 19mm and 32mm MDF to provide durability, strength, and density for minimal acoustical influence.

Open chassis design defeats thermal buildup and permits easy cable access. Enclosed utility area separates, conceals, and protects vital gear and cabling.

Producers desk inserts provide additional workspace and flexibility to accommodate different configurations.

Patented modular expandability allows 90V Series chassis to be configured in width from 7.5' (228.6cm) to 19.6' (598.4cm) in 29.2" (74.2cm) segments.



V Series profile with V1000 rack module.



V Series profile with V1003 rack module.

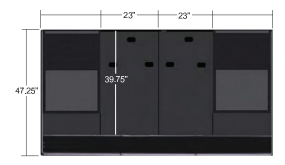


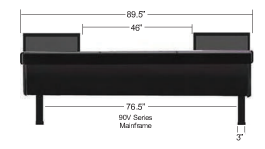
V Series profile with V1503 rack module.

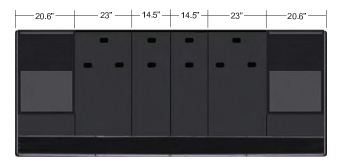


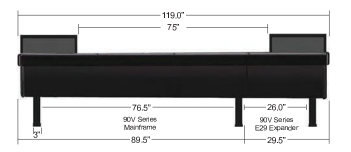
V Series profile with V1005 rack module.

V Series presents a world of possibilities - far too many to show here. To obtain even more detailed information or inquire about specific modifications, please call us toll free at 800.315.0878 or go online and email your request to: info@argosyconsole.com. We are happy to help you. As a direct company we are able to respond immediately and assist you in creating your custom configuration.









The V1003 rack module offers a low profile

Cable grommets allow for easy cable management to keep work area uncluttered.

Independent rack modules and desk space can be arranged to be exactly what you need.

rack for gear with a flat surface, perfect for monitors.



easy installation.

70V uses the same 70 Series chassis, but allows total customization of racks and/or flat desk space.

Quality fittings and connectors are used throughout the unit for easy assembly or disassembly.

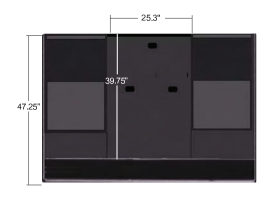
70V Series consoles ship disassembled for easy installation. \*Free shipping within the continental United States.

Chassis components are made of 19mm MDF to provide strength and durability with minimal acoustical influence.

Open chassis design defeats thermal buildup and permits easy cable access. Enclosed utility area separates, conceals, and protects vital gear and cabling.

Producers desk inserts provide additional workspace and flexibility to accommodate different configurations.

See page 3 for profile dimensions of each V Series rack module.





# **50V SERIES**

#### FEATURES AND TECHNICAL SPECIFICATIONS

50V Series consoles are shipped disassembled for easy installation. \*Free shipping within the continental United States.

Chassis components are made of 19mm MDF to provide strength and durability with minimal acoustical influence.

Open chassis design defeats thermal buildup and permits easy cable access. Enclosed utility area separates, conceals, and protects vital gear and cabling.





