



NAVY ENCLOSURE 100-CS-12

Features

Physical - can all be customized*

Dimensions:	72" H x 24" W x 32" D
Weight:	400 lbs.
U's available:	36U
Shock & Vibration:	Externally Isolated
Material:	Steel construction
Payload:	Up to 1000 lbs.

Installation - can all be customized*

Vessel Interface:	Base and Rear mounted
Equipment:	19" EIA hole pattern
I/O:	From Rear
Hatch entry/narrow passageway:	Disassembly not required

Configuration - can all be customized*

Removable side panels:	Interchangeable
Access to equipment:	Front, Side and rear
I/O:	Removable top plate
Grounding:	Bus bar and ground stud
Back panels:	Multi-section
Air filter:	Hinged filter tray, rear exhaust

Options Installed - can all be customized* (GCCS-M program shown)

Air-cooling:	1U inlet fan tray, 1000 CFM 2 x 600 CFM fan tray
Slide mounting:	Universal side rail



Shown with GCCS-M program

Environmental

Shock:	MIL-S-901D Grade A
Vibration:	MIL-STD -167-1

901D Rackable Options

Cooling	PDU / FMU	UPS	PCU
VME/cPCI chassis	Drawers or Slides	FPD [LCD]	FPD [Plasma]
Keyboard / Display / KVM	Ethernet Media Converter / Switch	Extended Temperature Range	

All Features, Environmental Characteristics and Options can be customized to your program requirements*