

## VectorPak<sup>tm</sup> Chassis / System Enclosures

## VME / cPCI

# hassis

Model 710 Two Piece (Subrack, Enclosure) shown with 5 Slot backplane and lighted System Reset

### Series 710 / 720 6U Horizontal Cards

19.0" internal subrack slides in/out on metal tracks for maximum accessibility. Subrack assembly includes backplane, power supply and fans; it may be rack mounted separately (Model 720). Horizontal cards and space for up to three 3.5" drive bays. Two rear I/O ports, many power options (Page 9)



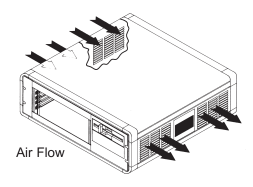
Rear View showing 2 slot rear I/O



Model 720 Removable Internal Subrack

Model 710: Subrack removes





## Attractive & Extremely Rugged Benchtop/Desktop Outer Enclosures

VectorPak<sup>Im</sup> outer enclosures are available in many standard sizes and colors. They are designed to house standard 19"W or similar rack devices including VectorPak<sup>Im</sup> subracks and fan trays. They were developed for rugged military applications and are constructed of formed sheet and extruded aluminum. Protective rubber feet and rack mount hardware included. Recessed pocket or strap handles.





SE 1322 3U x 21.80"D for 19"W Subrack



Rack Unit		Height		Width		Depth		Internal	
	Part Number	Inside Dim.	Outside Dim.	Inside Dim.	Outside Dim.	Inside Dim.	Outside Dim.	Size	
	SE132216	5.280"	6.410"	17.790"	20.220"	14.400"	16.060"	3U X 19" W X 14.4	"D
	SE1322	5.280"	6.410"	17.790"	20.220"	17.400"	19.060"	3U X 19" W X 17.4	"D
	SE1422	5.280"	6.410"	17.790"	20.220"	12.400"	14.060"	3U X 19" W X 12.4	"D
	SE1522	7.030"	8.160"	17.790"	20.220"	21.890"	23.550"	4U X 19" W X 21.9	"D
	SE162216	10.530	11.660"	17.790"	20.220"	14.400"	16.060"	6U X 19" W X 14.4	"D
	SE1722	12.280"	13.410"	17.790"	20.220"	21.940"	23.600"	7U X 19" W X 21.9	"D
	SE1322 SE1422 SE1522 SE162216	5.280" 5.280" 7.030" 10.530	6.410" 6.410" 8.160" 11.660"	17.790" 17.790" 17.790" 17.790"	20.220" 20.220" 20.220" 20.220"	17.400" 12.400" 21.890" 14.400"	19.060" 14.060" 23.550" 16.060"	3U X 19" W X 17.4 3U X 19" W X 12.4 4U X 19" W X 21.9 6U X 19" W X 14.4	"

10