

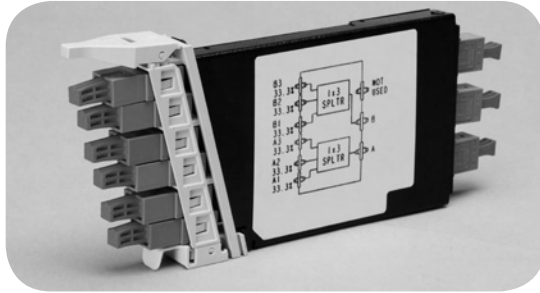
# VAM Chassis for Frames

## NGF MicroVAM™ Chassis

The new NGF MicroVAM™ chassis is designed to mount on all standard NGF frames and is interchangeable with termination, splice, and storage modules. Each chassis accommodates up to 12 MicroVAM modules. The NGF MicroVAM chassis accommodates MicroVAM modules only and are available with front and rear adapters.

The chassis are designed for upward and downward cable installation.

**For information on ADC KRONE legacy MiniVAM chassis and modules, please contact ADC KRONE Technical Assistance Center.**



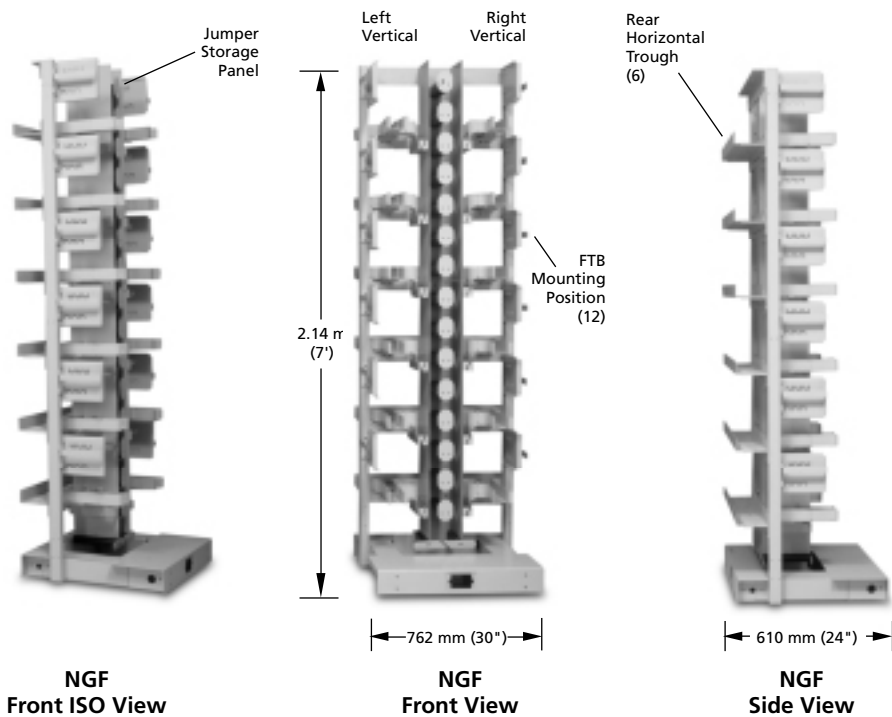
NGF MicroVAM



NGF MicroVAM Chassis - Left Orientation  
(Shown Loaded)

### Ordering Information

Description	Dimensions (HxWxD)	Catalogue Number
<b>NGF MicroVAM chassis, unloaded - left orientation;</b> accommodates 12 MicroVAM modules	300 mm x 455 mm x 132 mm (11.8" x 17.9" x 5.2")	NGF-VSPM-7000L
<b>NGF MicroVAM chassis, unloaded - right orientation;</b> accommodates 12 MicroVAM modules	300 mm x 455 mm x 132 mm (11.8" x 17.9" x 5.2")	NGF-VSPM-7000R



NGF  
Front ISO View

NGF  
Front View

NGF  
Side View

See the following pages for module ordering information:

- Monitor Modules 17-19 • Splitter Modules 21-23 • WDM Modules 25 • CWDM Modules 27-28

To configure a complete Next Generation Frame system, please contact ADC KRONE Technical Assistance Center at +32 2 712 6542