

## vMX Comparison Datasheet

You can also find this information in the [MX sizing guide](#).

	vMX-S	vMX-M	vMX-L		
<b>Throughput</b>	200Mbps	500Mbps	1Gbps		
<b>Number of Tunnels (site-to-site VPN)</b>	50	250	1,000		
	AWS	Azure	Alibaba Cloud Global (including CN regions)	NFVIS	UCM-C
<b>vMX-S instance</b>	M4.large C5.large	Standard_F4s_V2 Standard_D2_v2 Standard_D2_v3	C5.large C6.large	1 core	
<b>vMX-M instance</b>	M4.large C5.large	Standard_F4s_V2 Standard_D2_v2 Standard_D2_v3	C5.large C6.large	2 cores	
<b>vMX-L instance</b>	C5.xlarge	TBD	C5.xlarge C6.xlarge	2 cores	
<b>Recommended firmware</b>			MX15.37+		
<b>Can stop/restart the instance (we do not recommend pause/hibernate)</b>			Yes		
<b>Can re-configure after deployment (the vMX must be powered down)</b>			Yes		
<b>Static IP support via dashboard</b>			Yes		
<b>Static IP support via user-data</b>		No		Yes	
<b>Licenses</b>			1,3,5-year Enterprise License		
<b>BGP support</b>			MX15.37+		
<b>Changing concentrator mode</b>			requires reboot of the instance		

