



#### **Product Page:**



# Qualified, reusable coolers with temperature monitoring compatibility.

Can be pre-equipped with our temperature monitoring device.

The MaxPlus Vaccine Cooler was designed with Maxify™ Technology to maintain vaccines and other temperature-sensitive biologics at precise temperatures. The MaxPlus Vaccine Cooler presents a turn-key solution, with integrated temperature monitoring. This cooler provides unmatched thermal performance, total value, and shipping cost efficiencies.

- Optimized for mass immunizations, curbside clinics, and transport between facilities.
- No electricity or ice required.
- Streamline operations with up to 12 hours of validation.
- Use our temperature monitoring device for comprehensive, audit-ready chain of custody and chain of compliance reports.

## What is **Maxify™** Technology?

MAXIFY™ proprietary materials technologies are revolutionizing the shipping of temperature-sensitive biologics, enabling our leading-edge MAXQ solutions to provide unmatched shipping and cost efficiencies, thermal performance, and TOTAL VALUE.

The V12X12 and AV12X12 can be fitted with our rolling carrier for easier transport.





Sales@packmaxq.com | 405-466-5629 Order at: www.PackMaxQ.com

## **Maximize Savings!**

MaxPlus coolers combine unprecedented thermal performance and convenience to decrease lost vaccine product and increase savings.



SKU #	Capacity*	Temperature	Performance*
AV18X12, V18X12	10.5L	2-8°C	12 hrs
AV12X12, V12X12	8L	2-8°C	12 hrs

<sup>\*</sup> Up to



#### V18X12 and V12X12 Systems Include:

- Three BPOP gel packs
- Three S6 gel packs
- Rolling cart (V18X12 only, optional for V12X12)





### AV18X12 and AV12X12 Systems Include:

- Three BPOP gel packs One replacement battery for the glycol probe sensor
- Three S6 gel packs
- One glycol probe
- One controller
- One card reader
- One Bluetooth adaptor
- One SD card reader
- One charging cord for the main controller
- Rolling cart (AV18X12 only, optional for AV12X12)

