

QS-B220 Verification Savings Calculator

Fill in the red fields below to see how much you can save by switching to Dual Mode Verification Traps (DMVT)

Annual Cost of using the Verification A&B Cans

Sample Traps used per Verification:	Verification A and B
Verifications per day:	
Operational days per year:	
Number of operational QS-B220's:	
Cost per 100ct Sample Trap:	Cost of a single 100ct Sample Trap Pack
Cost of Verification A Can:	Cost of a single Verification A Can
Cost of Verification B Can:	Cost of a single Verification B Can
Annual Cost of using Verification Cans*:	

This calculation assumes there are no failed verification attempts, no broken verification cans or extended clear-downs from over saturating the detector.

Annual Cost of using Dual Mode Verification Traps

DMVT used per Verification:	A single trap verifies both channels
Verifications per Day:	
Operational Days per Year:	
Number of Operational QS-B220's:	
Cost per 100ct Dual Mode Verification Trap:	Cost of a single 100ct DMVT Pack
Annual Cost of using Verification Traps:	

Dual Mode Verification Trap Savings

Cost Savings:

Time Savings: hrs

Sample Traps Saved:

See The Difference:



Click to Order:



Usage Instructions

DHS/TSA Approved:

