

September 19, 2024

KAMLOOPS FIRE DEPARTMENT
KAMLOOPS, BC

To Whom it may concern,

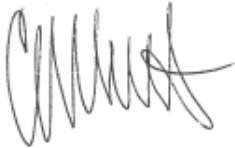
Reference: Container Vent Testing

The testing conducted in Kamloops between July 11 thru 28th 2024 showed that the DRYCON-X vents demonstrated equal or better airflow than the traditional whirlybird ventilation under most conditions. For all data points collected, the DRYCON-X vents performed better 83% of the time. In some cases the DRYCON-X vents moved more than twice the air flow thru the container as compared to the whirlybird vent. Further testing under more diverse conditions will be conducted.

Furthermore, the DRYCON-X vents create an unrestricted opening to atmosphere that will prevent any pressure differential under normal operating conditions. Normal operating conditions do not include the presence of highly flammable or highly combustible/explosive materials. During a high heat event, the adhesive holding the vent is compromised (at 150C) and will allow the vent to fall off creating an unrestricted opening to atmosphere thus preventing pressure from building inside the container.

For further information or clarification on any of the above, I can be reached at **250-372-7676 Ext. 202** or by email at **casey.dundass@innovexeng.com**.

Yours truly,



Casey Dundass P.Eng. MEng
Principal/ Senior Engineer

Innovex Engineering Corp.

