

Cryovent Heater



CryoPacific, Inc (CPI) Cryovent Heater

CPI's Cryovent heater is designed to eliminate the "Ice-ball" effect which is typical with most cryovent exhaust ports. The purpose of Cryovent devices is to expel the residual gas caused by the natural heat leak of a cryogenic system. This gas is very cold and when combined with normal atmospheric conditions, ice is formed, in and around the exhaust port of the cryovent. The cryovent heater provides a heated path by where the cryogenic gas is warmed to halt the creation of ice and condensation. This heater is powered by standard 110 Vac, 3 amp circuit and can either be plugged in or hard wired. This creates an environment that is safe and can minimize any potential pipe strain which can be associated with a non-heated cryovent.

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Cryovent Heater Specifications

Voltage	Current	Power Connection
110 Vac	3 Amps	Standard grounded plug / or hard wired



Cryovent Dimensional Data

