mbient vaporizers use the ambient air as the heat source for vaporizing cryogenic "uids and have been used in countless cryogenic applications all around the world and in every climate. Although designed to perform for the particular locations and applicable ambient conditions, the installation and piping layout of these units are important aspects of the performance. There are many factors that contribute to the performance of ambient vaporizers besides weather conditions. The installation considerations below will help promote proper performance.

## Situation 1 ... Clearances Between Ambient Vaporizers and Surroundings

One of the moistportant aspects wheim stalling ambient vaporizers is to make sure the fog and cold air downdraft being created has the clearance to properly disperse and dissipate to allow new warm air into the vaporizer array. This is done by having the proper clearance from the ground and other surrounding objects. Walls. tanks. and other vaporizers

are common obstructions that prevent the proper dispersal of cold downdraft. When obstructions prevent proper air "ow, the downdraft dissipates at a very slow rate and can even become stagnant at the bottom of the vaporizer. This can lead to insufficient air "ow circulation, low discharge temperatures, reduced runtimes, and longer defrost periods. Though a recommended minimum distance between ambient vaporizers and obstructions is approximately 1 meter, this has to be used in conjunction with the number of vaporizers, surroundings, and available height the vaporizers can be mounted from grade. Many sites are very footprint limited and do not allow for the clearances between a vaporizer and obstructions. In these situations the vaporizers can be raised off the ground on plinths to help offset these other factors. Ultimately the downdraft must have enough escape area to dissipate and mix out the fog over a fair distance from the vaporizers. Cryoquip has a clearance guide that can assist in the layout of ambient

require cryogenic valve construction. A problem that aicise wilh freeze on the liquid line. That liquid line, which is s a gas side switching system is the continued "ooding dididinid the liquid cryogen, will freeze the water and melting cryogen into the liquid header of the idle vaporizer. This digcrie ating increasing layers of ice. This can cause crack will remain in the inlet header of the idle vaporizer and increase and increase and large ice formations. To avoid t continued ice growth even during the defrost cycle. This problem, set the liquid line away from the defrosting section will increase over time and promote permanent ice growatbodizers, lift off the ground, or insulate.

both vaporizers which reduces available surface area and adds

stress to the inlet headers. One solution to this is to instal Sietration 5 ... Dead Legs loops on the liquid piping just before it enters each vaporizer.

The loops create a vapor trap that stops the liquid cryogen in designing liquid feed lines to ambient vaporizers, de entering the idle vaporizer. A recommended liquid loop registration is a voided. A dead leg is a piece of piping about 1m. Liquid loops are a practical "x to this problem and can having dead legs in the liquid-side piping can lead to surging the stalled into existing systems if needed. also be installed into existing systems if needed.

## Situation 3 ... Downstream Regulators

or •cryo-pumpingŽ. When liquid cryogen is introduced the liquid line, the dead leg will "II with liquid. This trappe liquid will eventually boil off and create vapor that mixe

Creating proper backpressure on an ambient vaprotozerre main line and can result in misdistribution within is important to ensure proper heat transfer and pheperaporizer and also promote pressure surging in the distribution within and among vaporizers. This is consystem. When surging exists, it becomes difficult to mainta done by placing a regulator station immediately downaties, proper performance and distribution througho of the vaporizer(s). By creating proper back pressthre unit. Eliminating dead legs is a very simple tip to he an ambient vaporizer, the potential for "uid expansion on the proper vaporizer performance. Placement of liquid reduced. Expansion happens when there is too laide savitching valves should reduce the potential volume pressure difference between the inlet and outlet presedered blegs. In some cases dead legs are unavoidable, the vaporizer. When the pressure difference between the vaporizer.

and outlet of a system is too great, the "uid can mal-distribute through the volume of the vaporizer. The larger the points and Systems difference, the faster the "uid moves, which reduces the amount of heat being transferred to the "uid. A downstream regulator produces the proper back-pressure to the vaporizer creating the proper pressure difference between the inlet and outlet of the vaporizer and allows the "uid to have the proper distribution and residence time in the vaporizer. This is also very important when the vaporizers are fed by a cryogenic pump. Without the proper backpressure on the pump the "ow of the pump can increase (i.e. the pump rides out on its "ow curve) as the downstream pressure falls too low and can lead to overcharging of the vaporizer.

Situation 4 ... An Uninsulated Liquid Line Location

A frequent installation error occurs when installing hybrid ambient vaporizers. Hybrid ambient vaporizers have a variety of "n counts, some of the most common having a combination of 4-"nned and 12-"nned extrusions. Hybrids are typically used in long freeze

period locations, where the ambient temperature remain under 32° F for long periods of time. The installation err occurs when a hybrid ambient vaporizer is installed backwar putting the high density "n extrusions on the inlet side of the

ansystem. Because the majority of heat transfer occurs in t location The of line boiling region of the vaporizer, the high density "n extrusion uninsulated liquid that feeds the vaporize (more surface area) is thought to be placed where the m is very important, and eat transfer is needed. Although this logic might make intuit improper installation canense, the performance of hybrids degrades when install unnecessarin this way. A 4-"nned extrusion is designed for ice buildu result in problems. The liquid line to the large gap between "ns. This large gap reduces the should not be installed ossibility of ice from bridging across "ns and allows the ice directly underneath or toohed under its own weight much easier than high density "r

When an ambient vaporizeres runtime cycle ends it begins density section on the liquid side of the system. to defrost. If the liquid line is directly beneath or too close to

the vaporizer, water resulting from the defrosting and freelting her information, please visit www.cryoquip.com.