ELIMINATES SLIP

HAZARDS DUE TO

WET FLOORS

D.R.I.P. TRAY CONDENSATION ROUTING SYSTEM FOR CHLORINE TON CONTAINERS

Droplet Routing Integrated Plastic TRAY

REDUCES CORROSION

DAMAGE TO CHLORINE

ROOM EQUIPMENT

<image>

RETROFIT EXISTING

FORCE FLOW SCALES

PATENTED DESIGN

IDEAL FOR HUMID

ENVIRONMENTS

PATENTED

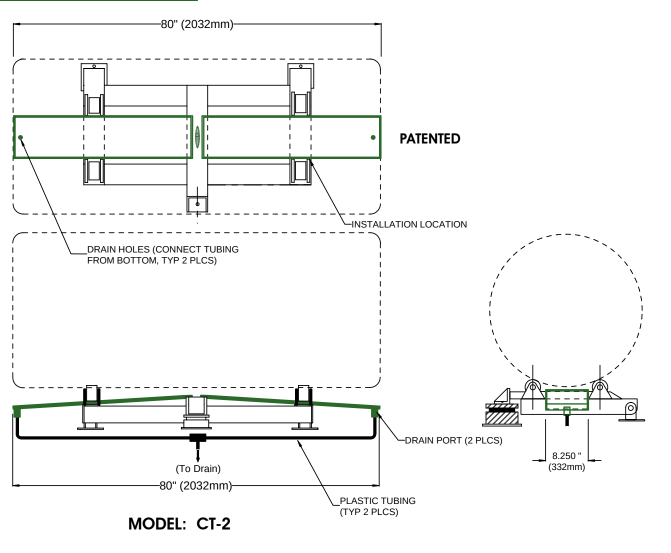
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In warm humid environments, it is common for chlorine tanks to generate external condensation due to a cooling effect when the latent heat of vaporization cannot keep up with the chemical withdrawal rate. This condensation can become hazardous by making floors wet and slippery, as well as cause costly corrosion damage to virtually all the equipment in the chlorine room. Force Flow's innovative D.R.I.P. trays eliminate this problem by catching the condensation as it drips from the bottom of the tank and routing it to a local floor drain or slump.

Droplet Routing Integrated Plastic TRAY

CONDENSATION ROUTING SYSTEM FOR TON CONTAINER SCALES

PRODUCT INFORMATION



TYPICAL SPECIFICATIONS

A quantity of two (2) Droplet Routing Integrated Plastic (D.R.I.P.) Trays shall be provided for each tank and shall be constructed of fabricated PVC plastic. Each tray shall have 1 drain port fitted with a polyethylene compression fitting and ______ feet of polyethylene tubing necessary to route moisture to appropriate floor drain or sump. The two D.R.I.P. trays placed end to end shall be 80 inches in length in order to span the entire length of USA standard ton containers. D.R.I.P. trays shall be Model CT-2 as manufactured by Force Flow, 2430 Stanwell Dr., Concord, CA 94520 USA (www.forceflow.com). No equal is available as this is a patented item.



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